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A LIMITED EVALUATION OF PREDICTING PILOT OPINION OF AIRCRAFT HANDLING QUALITIES IN THE LANDING PHASE OF FLIGHT USING THE CONTROL ANTICIPATION PARAMETER AND BANDWIDTH CRITERION (HAVE CAP)

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13. ABSTRACT (Maximum 200 words)

This technical report presents the results of a limited evaluation of predicting pilot opinion of aircraft handling qualities in the landing phase of flight using the control anticipation parameter (CAP) and bandwidth criteria. The objective of this flighttest was to evaluate the validity of predicting pilot opinion using the CAP and bandwidth criteria. The CAP was defined as in MIL-STD-1797A, Flying Qualities of Piloted Aircraft. The bandwidth criterion used the current definition in MIL-STD-1797A along with a new dropback criterion. Actual pilot opinion was obtained by flying the Variable-Stability In-Flight Simulator Test Aircraft (VISTA) NF-16D in the approach and landing phase of flight.

Testing was requested by the Flight Dynamics Laboratory, Wright-Patterson AFB, Ohio, and was conducted under the authority of the Commandant, USAF Test Pilot School. The results of this test will be used to revise the short-term pitch response requirements in MIL-STD-1797B. This flight-test complemented research done by the Flight Dynamics Laboratory, Wright-Patterson AFB, Ohio (WL/FIGC), in predicting pilot opinion during the landing phase of flight.

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#### **PREFACE**

This technical report presents the results of a limited evaluation of predicting pilot opinion of aircraft handling qualities in the landing phase of flight using the control anticipation parameter (CAP) and bandwidth criteria.

Testing was requested by the Flight Dynamics Laboratory, Wright-Patterson AFB, Ohio, and was conducted under the authority of the Commandant, USAF Test Pilot School. The results of this test will be used to revise the short-term pitch response requirements in MIL-STD-1797B. This flight test complimented research done by the Flight

Dynamics Laboratory, Wright-Patterson AFB, Ohio (WL/FIGC), in predicting pilot opinion during the landing phase of flight.

The HAVE CAP test team deeply appreciated the assistance and guidance of several very talented people. This flight test would not have been possible without the help of Dave Leggett from the Flight Dynamics Laboratory, Roger Hoh and David Mitchell from Hoh Aeronautics, Inc., Lou Knotts, Eric Ohmitt, Tim Bidlack, and Jeff Peer from CALSPAN, and numerous other support personnel from Edwards Air Force Base.

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#### **EXECUTIVE SUMMARY**

This technical report presents the results of a limited evaluation of predicting pilot opinion in the landing phase of flight using the control anticipation parameter (CAP) and bandwidth criteria. The overall test objective was to evaluate discrepancies between the CAP and bandwidth criteria, and to evaluate the advantage of including a dropback with the bandwidth criterion. The overall test objective was satisified but some specific test points were not accomplished.

Tests were conducted by members of the USAF Test Pilot School Class 95A from 15 to 22 September 1995 at Edwards AFB, California. Nine practice sorties and two test support practice sorties were flown in the F-15, F-16, C-18, and T-38 aircraft. The actual test required 8 sorties for 10.5 hours of flight time. Testing was requested by the Flight Dynamics Laboratory, Wright-Patterson AFB, Ohio (WL/FIGC), and complemented their research in predicting pilot opinion. Testing was conducted under authority of the Commandant, USAF Test Pilot School, under AFFTC Job Order Number M94C1400.

The HAVE CAP test aircraft was the Variable-Stability In-Flight Simulator Test Aircraft (VISTA) NF-16D, owned by the Flight Dynamics Directorate of Wright Laboratory and operated by the Flight Research Department of CALSPAN Advanced Technology Center. This test used the VISTA variable stability system (VSS) to

simulate aircraft predicted to have Level 1, 2, and 3 handling qualities.

Flight testing consisted of an offset landing task performed in the VISTA aircraft. Aircraft handling qualities were evaluated using 10 different VSS configurations. Cooper-Harper ratings were assigned by the project test pilots after each evaluation. Specialized runway markings and dedicated ground support were used to determine the level of pilot performance achieved during each rated landing event. Cooper-Harper pilot ratings were correlated and compared to each flight control configuration's CAP, bandwidth, and bandwidth with dropback criteria. The level of correlation for each handling qualities predictor was then analyzed with respect to the flight control configurations short period dynamic characteristics.

Overall, both the CAP and bandwidth criteria correlated with actual pilot opinion approximately 50 percent of the time. Incorporating the current definition of dropback to the bandwidth criterion correlation to approximately decreased the 30 percent. However, flight test results indicated excessive dropback and influenced pilot opinion only at relatively high values of CAP or short period natural frequencies. Applying the dropback definition to bandwidth in those regions where pilot opinion was influenced by excessive dropback approximately the correlation to increased 70 percent.

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#### INTRODUCTION

#### **GENERAL**

The MIL-STD-1797A, Flying Qualities of Piloted Aircraft, used the control anticipation parameter (CAP) and the bandwidth criterion to predict pilot opinion of aircraft handling qualities about the longitudinal axis. For the next revision of MIL-STD-1797, a new criterion called dropback was proposed for inclusion with the bandwidth criterion. Comparisons of current and proposed criteria by the Flight Dynamics Laboratory and the Air Force Institute of Technology, Wright-Patterson AFB, Ohio, showed the different criteria did not predict the same level of handling qualities in the landing phase of flight.

Project HAVE CAP's goal was to evaluate the discrepancies between CAP and the bandwidth criteria in the landing phase of flight as well as the advantage of including the dropback criterion with bandwidth. Flight tests using the Flight Dynamics Laboratory's Variable-Stability In-Flight Simulator Test Aircraft (VISTA) were conducted by members of USAF Test Pilot School Class 95A from 15 to 22 September 1995 at Edwards AFB. practice and test support sorties, requiring 12.0 flight hours, and eight test sorties, requiring 10.5 hours of flight time, were performed. Testing was requested by the Flight Dynamics Laboratory (WL/FIGC) and complemented their research in predicting pilot opinion. Testing was conducted under authority of the Commandant, USAF Test Pilot School, under Air Force Flight Test Center (AFFTC) Job Order Number (JON) M94C1400.

#### HISTORICAL BACKGROUND

New handling qualities criteria have been developed to predict pilot opinion of highly augmented aircraft. Many of the new handling qualities metrics are applicable to aircraft in the landing phase of flight (Bibliography 1 through 21). The handling qualities parameters compared in this flight test were the CAP and the bandwidth criteria, as defined in MIL-STD-1797A, and supplemented by the addition of a recommended dropback criterion (References 1 through 4). As applied in this flight test, these three handling qualities criteria predicted pilot opinion through the aircraft's short term pitch response. The MIL-STD-1797A states "the importance of the short-term pitch response reflects

the high attention it has been given and the great need for further study to derive a clear-cut, generally applicable set of requirements" (Reference 5).

In many instances these criteria did not predict the same pilot opinion level. The MIL-STD-1797A defined each level as:

Level 1 Satisfactory: Flying qualities clearly adequate for the mission flight phase. Desired performance is achievable with no more than minimal pilot compensation.

Level 2 Acceptable: Flying qualities adequate to accomplish the mission flight phase, but some increase in pilot workload or degradation in mission effectiveness, or both, exists.

Level 3 Controllable: Flying qualities such that the aircraft can be controlled in the context of the mission flight phase, even though pilot workload is excessive or mission effectiveness is inadequate, or both (Reference 5).

The Air Force Institute of Technology in conjunction with the Flight Dynamics Laboratory, at Wright-Patterson Air Force Base, Ohio, has conducted research to evaluate differences among these handling qualities criteria outlined in MIL-STD-1797A. Results of this research will be used to derive a more clearcut, generally acceptable, comprehensive flying qualities criteria to predict pilot opinion in the next revision of MIL-STD-1797. Appendix D contains an indepth discussion of CAP, bandwidth, dropback and the mappings between the different domains.

#### TEST ITEM DESCRIPTION

#### **General Aircraft Description:**

The HAVE CAP testbed was the NF-16D VISTA, USAF S/N 86-0048. It was a USAF test aircraft owned by the Flight Dynamics Directorate of Wright Laboratory, Wright-Patterson AFB, Ohio and operated by the Flight Research Department of CALSPAN Advanced Technology Center. The aircraft was a highly modified Block 30 Peace Marble II variant of a two-seat F-16. Pilot in

command controls were moved from the front cockpit to the rear. The front cockpit had both a center and side stick with variable-feel. The front cockpit center control stick and rudder pedals were used by the evaluation pilot to provide inputs to a programmable flight control and variable stability system (VSS). The aircraft's basic empty weight (aircraft weight excluding usable fuel) was 21,750 pounds.

The aircraft had a dorsal fairing, heavyweight landing gear, an F110-GE-100 engine, and Block 40 avionics. Modifications to the aircraft included the additions of a production digital flight control system (DFLCS), instrumentation data acquisition system, and VSS interface. Items removed from the production aircraft included the 20 millimeter gun, ammunition drum, radar warning system, chaff flare dispenser, nuclear weapon capability, advanced medium-range air-to-air missile (AMRAAM) capability, and expanded envelope gun sight. The layout of major components added to the VISTA are shown in Figure H1.

#### **Test Item Instrumentation:**

The VISTA was equipped with an Ampex AR700 airborne digital data recorder. Two hundred channels of data were recorded at 100 samples per second with 12 bit resolution. An additional 60 analog VSS parameters were also recorded. The VISTA was equipped with two videocassette (VHS) video recorders, capable of recording the head-up display (HUD) and multifunction display (MFD).

#### Variable Stability System:

The VISTA's flight control system simulated a classical second order response for the different VSS configurations. To achieve the desired VSS configurations, VISTA used angle of attack (AOA), pitch angle, pitch rate, and velocity feedback loops. The angle of attack and pitch rate feedback loops were used to achieve the desired short period dynamic characteristics. The pitch angle and velocity feedback loops were used to decrease the influence of the phugoid mode. To simulate each configuration, the VSS provided computer-controlled commands to the horizontal tails, rudder, flaperons, and engine.

The aircraft's phugoid, lateral-directional and center control stick dynamics were held constant

throughout flight testing. For a detailed description of the VISTAs aircraft, control stick and actuator dynamic models refer to Appendix H.

In the event of a problem with the VSS flight controls or its handling qualities, the rear seat safety pilot was able to disengage the front seat stick and throttle. In addition to manual disengages by either pilot, the VISTA control system contained over 100 automatic trips. These safety monitors protected the aircraft from excessive loads, sensor or computer failures, and structural excitation.

#### TEST OBJECTIVES

The overall test objective was to evaluate discrepancies between the CAP and bandwidth criteria, and to evaluate the advantage of including a dropback with the bandwidth criterion in predicting pilot opinion in the landing phase of flight for a generic Class IV aircraft, or one which was highly maneuverable. Actual pilot opinion was correlated to predicted pilot opinion in areas of agreement and disagreement between the various criteria. Refer to Appendix D for a detailed discussion of CAP, bandwidth, dropback, and the mappings between the different domains.

To obtain pilot opinion regarding the longitudinal handling qualities of aircraft throughout the CAP and bandwidth domains, VISTAs short period natural frequency and damping ratio were varied. Each specific short period natural frequency and damping ratio combination was referred to as a VSS configuration and are described in Appendix A. Each VSS configuration was evaluated using a high-gain lateral offset landing task as described in the Test Methods section of this report. Specific objectives of the flight test were:

- 1. Areas of Agreement and Disagreement: Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings in those areas where the criteria agreed and disagreed.
- 2. Dropback Line: Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings about the dropback line. The dropback line was that line where, if crossed going from acceptable dropback to excessive dropback, one level must be added to the bandwidth criterion while the CAP level remained the same. In other words, if an aircraft predicted to be Level 1 by

the bandwidth criterion exhibited excessive dropback, it would be predicted Level 2 by bandwidth using dropback. For a detailed description of the dropback criterion and the dropback line see Appendix D.

- 3. Minimum Short Period Natural Frequency  $(\omega_{sp})$  Region: Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings in the minimum  $\omega_{sp}$  region. The minimum  $\omega_{sp}$  region was the minimum  $\omega_{sp}$  for the respective CAP Level 1 or 2 for Category C phases of flight as defined in MIL-STD-1797A.
- 4. Areas Across the Jump Line: Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings across the jump line. The jump line was a line in the CAP domain where, if  $\omega_{sp}$  was increased or the short period damping ratio ( $\zeta_{sp}$ ) was decreased, the bandwidth would instantaneously go from a high frequency to a low frequency. Appendix D contains a description of the jump line.
- 5. Pilot Opinion Trends: Evaluate pilot opinion trends for those points that satisfy objectives 1 through 4.
- 6. Supporting Data: Collect and archive supporting data for future handling qualities analyses for the Flight Dynamics Laboratory and the Air Force Institute of Technology.

Evaluation Criteria: Pilot opinion was quantified using the Cooper-Harper and pilot induced oscillation (PIO) rating scales (Appendix C) based on the desired and adequate criteria set forth in the Test Methods section of this report. Qualitative pilot opinion was gathered after each lateral offset

maneuver. Included in these comments were weather effects such as winds and turbulence, with turbulence rated using the standard light, moderate and severe descriptors. Comments also included firmness of touchdown using soft, medium, and firm descriptors. All of the specific objectives in this flight test used the same evaluation criteria. Table 1 summarizes the specific objectives that each test point satisfied.

#### LIMITATIONS

Development and flight test of the VISTA aircraft were completed in January 1995. HAVE CAP was the first flight test project to utilize VISTA. The nature of this project required CALSPAN to simulate specific short period dynamic responses using VISTA. While the VISTA aircraft was found to be an excellent evaluation tool for use in examining configuration characteristics, immaturity of the system was noted in its capability to precisely match a requested VSS configuration with regard to short period dynamics. As a result, test objectives 2 and 4 could only be partially addressed and test objective 3 could not be met.

Prior to flight testing, 18 points were submitted to CALSPAN to determine which configurations could be adequately simulated or landed. Figure 1 portrays the short period frequency and damping parameters of the 18 points initially submitted to CALSPAN for fulfillment of the test plan. Six of the original points (specifically points B, F, L, M, N, O) were removed from the list due to these configurations either tripping off in-flight or providing an inadequate match to the requested configuration based on a preliminary analysis. Two of the points (C1 and C3) were removed because

Table 1
REQUIREMENTS TRACEABILITY MATRIX

100011011101110111111111111111111111111			
Objective	Test Point		
Areas of Agreement and Disagreement	A, C2, D, E, G, H, I, J, K and P		
2. Dropback Line	E, G, H, I, J, K and P		
3. Minimum ω <sub>sp</sub> Region	P		
4. Areas Across the Jump Line	A and D		
5. Pilot Opinion Trends	A, C2, D, E, G, H, I, J, K and P		
6. Supporting Data	A, C2, D, E, G, H, I, J, K and P		

Note:  $\omega_{sp}$  - short period natural frequency

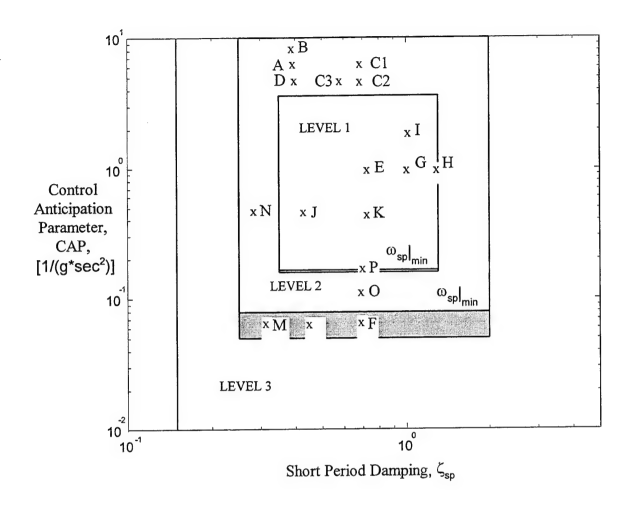


Figure 1 Test Points Initially Submitted to CALSPAN Prior to Flight Test ( $1/T_{\Theta_2} = 0.45$ ,  $n/\alpha = 4.01$ )

their location was essentially encompassed by Preliminary analysis of the test point C2. remaining 10 points (A, C2, D, E, G, H, I, J, K, P) suggested they were within regions of interest for purposes of satisfying the objectives and were considered adequate. After the flight test, more extensive analysis was completed and showed these 10 points exhibited both a decrease in the damping ratio and an increase in CAP. In essence, when viewed in the CAP domain as shown in Figure 2, all of the test points actually flown during the landing task evaluation exhibited a shift in location upward and to the left. These ensemble parameters were obtained by averaging multiple frequency sweeps in order to enhance the squared coherence of each VSS configuration's respective bode diagrams (see Appendix J). A lower order equivalent systems (LOES) match was then generated by holding high frequency zero  $(1/T_{\Theta_n})$  constant.

With regard to the dropback line referenced in test objective 2, all VSS configurations exhibited excessive dropback, thus trends on either side of the line could not be determined. However, an evaluation of pilot opinion trends could be made with regard to VSS configurations which progressively approached the dropback line from the excessive side. Because an evaluation of pilot opinion trends could not be made for acceptable dropback points, the test objective was only partially fulfilled. Regarding the jump line of test objective 4, collected data resulted in the development of trend information with regard to pilot ratings as the jump line was approached from increasing values of CAP. However, with no test

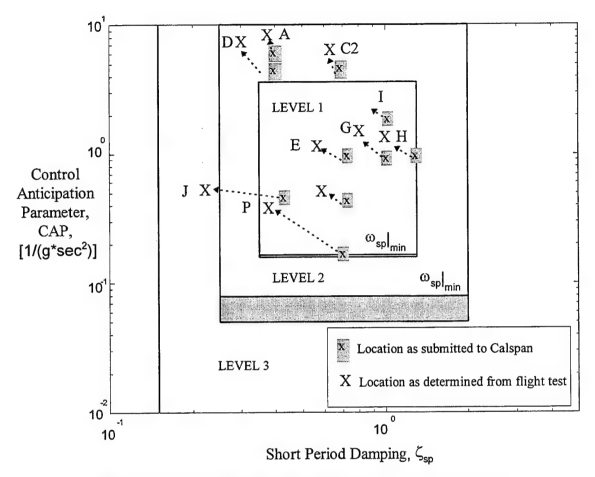


Figure 2 Actual CAP Parameters After Flight Test ( $1/T_{\Theta_2} = 0.45$ ,  $n/\alpha = 4.01$ )

points above the jump line, the test objective was once again only partially fulfilled.

Lastly, objective 3 was not met. Preflight simulation on the VISTA suggested at least one of the test points would lie within the minimum short period natural frequency region in the CAP domain, which would satisfy this objective. However, postflight analysis revealed that the requested test points could not be accurately simulated by VISTA

throughout the landing phase of flight, or were actually outside the desired region. Data were obtained in the areas of agreement and disagreement (objective 1) and the collection of supporting information (objective 6). Overall, the collected data provided substantial information regarding pilot opinion trends (objective 5) in a general sense and insight into the test objectives which were either partially fulfilled or not met as described above.

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#### TEST AND EVALUATION

#### GENERAL

The VISTA was used in this test because of the range of dynamic parameters it was capable of simulating. Ten different VSS configurations with a broad range of short period dynamics were evaluated during an offset landing task. Four test pilots of varying backgrounds were used for a broad range of pilot experience. Table 2 below details the evaluation of the pilots' weapon system experience.

Table 2
EVALUATION OF PILOTS'
FLYING EXPERIENCE

Evaluation Pilot	Weapon System Experience
1	C-141B
2	GR-7 (Royal Air Force Harrier)
3	B-1B, B-52G/H, T-38A
4	U-2R, T-38A, T-37

Each of the four evaluation pilots rated the VSS configurations using the Cooper-Harper and pilot induced oscillation (PIO) rating scales during high gain lateral offset landing tasks. Frequency sweeps and pitch step responses were also flown to define and validate the VSS configurations' short period dynamics.

For some VSS configurations, handling qualities during tracking (HQDT) and pitch-capture tasks were flown before attempting to land those configurations. In this buildup approach, all VSS configurations with predicted Level 3 handling qualities underwent an initial evaluation composed of HODT and pitch-capture tasks at approximately 10,000 feet pressure altitude. Additional VSS configurations with predicted Level 1 and 2 handling qualities were included in these buildups to maintain the aspect of blind testing by the evaluation pilots. Once the initial evaluation was accomplished for a particular VSS configuration, the determination as to whether a landing should be attempted was made using the HAVE CAP Flight Test Decision Tree presented in Figure F1.

During all of the flight tests, VISTA was configured with landing gear down and speedbrakes extended, at an onspeed angle of attack (AOA) of 11 degrees. This setup was required to set the initial conditions in the variable stability system at the proper load factor per angle of attack  $(n/\alpha)$ .

Prior to the actual evaluations, the evaluation pilots flew the landing task in a variety of different aircraft to familiarize them with the task over a broad range of aircraft handling qualities. The practice aircraft included the F-15, F-16, C-18, and T-38.

#### METHODS AND CONDITIONS

For this flight test, a VSS configuration was defined as a unique combination of VISTAs short period damping ratio and frequency. Appendix A, Tables A1 through A3 and Figures A1 through A3 present the 10 VSS configurations evaluated during the flight test along with their defining short period LOES characteristics and predicted handling qualities.

All VSS configurations were evaluated by CALSPAN in the ground simulation mode of VISTA prior to flight. Each VSS configuration was cleared by CALSPANs safety pilots or USAF Test Pilot School staff pilots prior to being flown by the evaluation pilots. Clearing flights started with normal straight-in approaches and progressed to the lateral offset. Those points which were predicted to have Level 3 handling qualities by at least one of the prediction methods were evaluated during an HQDT task and a pitch-capture task. For detailed descriptions of the test procedures used for these buildup tasks see Appendix E. Flight tests were limited to a maximum steady-state crosswind of 15 knots and a tailwind of 10 knots for safety and data quality considerations.

Each VSS configuration was flown at least three times by two different evaluation pilots. For each VSS configuration evaluated, the pilot performed at least three landings to quantitatively and qualitatively evaluate the handling qualities of that particular configuration. Offset landings were accomplished as described in the Test Procedures section. Pilot comments were recorded during every evaluation and culminated in a single Cooper-Harper and PIO rating for each configuration. Ratings were assigned after the final landing attempt of that

particular VSS configuration. These ratings were the pilots' overall evaluation taking into account the VSS configuration's performance and workload during the landing attempts.

The sorties were broken down with the intent of evenly distributing VSS configurations among the different pilots. No single pilot ended up with all predicted handling quality Level 3 VSS configurations, or conversely, all Level 1 VSS configurations. Rather, the attempt was made to evenly distribute VSS configurations among the pilots based principally on the predicted handling qualities of the various configurations. Further, during any particular sortie, only CALSPAN personnel, including the safety pilot, and the two project flight test engineers knew exactly which VSS configurations were being tested. Pilots were occasionally given the same test point without their knowledge to document their consistency.

#### TEST PROCEDURES

To ensure the VSS configurations flown had the proper dynamic characteristics, manual and programmed frequency sweeps and programmed pitch-step inputs were flown. Frequency sweeps were used to obtain data for frequency response analysis (FRA) while time responses from the step inputs were used to determine the dropback criterion.

#### Frequency Sweeps:

Frequency sweeps were flown between 10,000 and 12,000 feet pressure altitude. They were flown both manually and using the VISTAs programmed test input. The frequency range of the sweeps was from approximately 1 to 10 radians per second. Data were recorded by the onboard data acquisition system (DAS) at a rate of 100 Hz. The data were then reduced at a rate of 20 Hz. CALSPAN provided the data from the DAS. A minimum of 1,024 data points were required for the frequency response analysis. Recorded data parameters are listed in Table G1.

The FRA was performed through ensemble averaging with a program developed at the USAF Test Pilot School using MATLAB $^{\text{TM}}$ . The CALSPAN took the resulting pitch rate to stick deflection Bode plots and performed a LOES match holding  $1/T_{\Theta_2}$  fixed to identify the dynamic characteristics of each VSS configuration. The

matches were assumed valid if they fell within the bounds specified by MIL-STD-1797A (Reference 5) and were used to obtain the short period natural frequencies and damping ratios defining the CAP and equivalent time delay. The Bode plots were also used for the bandwidth analysis.

#### Pitch-Step Inputs:

The time responses from the pitch-step inputs were used to measure dropback. These step inputs were generated using VISTAs programmed test input and were flown between 10,000 and 12,000 feet pressure altitude. The step input was applied until a steady-state pitch rate was obtained; the step input was then taken out. The data were collected with the onboard DAS at a sample rate of 100 Hz and then downloaded to a personal computer at a rate of 20 Hz. Recorded data parameters are detailed in Table G1.

#### Offset Landing Task:

The offset landing task began at a 300-foot lateral offset at 300 feet above ground level (AGL). The task was to maneuver the aircraft to land softly in a predetermined landing zone. Pilots assigned one Cooper-Harper rating and one PIO rating to the task landing for each VSS configuration tested and made qualitative comments on the configurations handling The comment card used is shown in qualities. Appendix C. Each pilot performed the task at least three times for each assigned VSS configuration prior to assigning a single Cooper-Harper and PIO rating for that configuration, while comments were gathered after each landing attempt. More than three landing attempts were flown per VSS configuration if the evaluation pilot required more landings to accurately assign the pilot ratings.

The VISTA was configured for the specific VSS configuration by the safety pilot on downwind. The test aircraft was established on final, approximately 5 miles from the threshold, offset 300 feet to the left of the runway centerline and configured for landing with gear down and speedbrakes extended. When onspeed for an 11-degree AOA approach, the VSS was engaged and the safety pilot transferred aircraft control to the evaluation pilot.

The evaluation pilot flew the instrument landing system (ILS) glideslope down final, on speed while maintaining the 300 feet left offset. At 500 feet

AGL, the front cockpit head-up display (HUD) was dimmed so it was not visible to the evaluation pilot, preventing flightpath marker (FPM) dynamics from influencing the task. The rear cockpit HUD was still visible to the safety pilot. At 300 feet AGL, referenced by the radar altimeter, the safety pilot called "Maneuver." The offset task setup is shown below in Figure 3.

At the safety pilot's "maneuver" call, the evaluation pilot maneuvered to lineup on the runway centerline and land in the touchdown zone box painted on the runway. The pilot attempted to land in the center of the desired box, on speed and on AOA, with a minimal sink rate. If the maneuver appeared unsafe, either pilot could initiate a go-around. If the VSS tripped off, the safety pilot immediately took control of the aircraft.

#### **Landing Zone:**

Specialized runway markings were painted on Runway 22 at Edwards AFB to delineate the desired and adequate touchdown zones. Standard 18-inch wide white paint lines were used for all markings. The desired landing zone was a 400 feet long by 25 feet wide box. The front of the desired zone was 800 feet down the runway. This placed the center of the desired zone 1,000 feet down the runway. The adequate landing zone was 1,000 feet long by 50 feet wide. The adequate zone was placed 600 feet down the runway. These distances also corresponded with the placement of the runway lights providing a backup in case the lines on the runway became obscured or otherwise unusable. The landing zone is shown in Figure 4.

#### **Landing Task Evaluation:**

The evaluation pilot used touchdown point information, firmness of touchdown and workload to assign a Cooper-Harper and PIO rating. The evaluation pilot received feedback on longitudinal touchdown position from the ground observers over the very high frequency (VHF) radio. The evaluation pilot and safety pilot assessed the lateral touchdown position. For the landing to be considered in a zone, both main gear were required to be on or inside the respective line.

safety and evaluation Both the qualitatively assessed the landing as either soft, Touchdown firmness was medium, or firm. evaluated qualitatively and used in Cooper-Harper rating. A soft landing was desired, medium was adequate, and firm was not adequate. qualitative evaluation was used as no quantitative feedback was accurate or timely enough. Vertical velocity from the aircraft instruments was considered, but determined to be inaccurate due to the lag in the system while the vertical acceleration or velocity from the data acquisition system were not immediately available to the pilot. The same safety pilot flew on all test flights, providing consistency in landing firmness assessments between evaluation pilots. evaluation pilot's touchdown firmness ratings were used when assigning the Cooper-Harper rating.

Immediately after flying a VSS configuration, the evaluation pilot combined the landing zone feedback, firmness of touchdown, and workload required to assign a Cooper-Harper and PIO rating. On downwind, the safety pilot flew the aircraft while the evaluation pilot answered questions on the comment card (Figure C1) to help evaluate the aircraft's handling qualities. The landing and pilot comments were recorded on the HUD videotape for postflight analysis and data transcription. A camera on the ground near the approach end of the runway also recorded the aircraft from final through touchdown for post flight The onboard DAS recorded the time response data for each landing.

In addition, the evaluation pilot assigned a workload rating for the configuration, to reflect the degree of compensation and associated workload required in the offset landing task. Workload was assessed on a scale from 1 to 10, where 1 indicated negligible workload (compensation not a factor in the landing task) and 10 indicated intense and extreme compensation and workload. Workload ratings are not reliable indicators for comparison between different pilots. However, workload ratings given by the same pilot for different configurations have some value as a qualitative indicator. Nevertheless, the workload rating was secondary and did not provide a primary source of

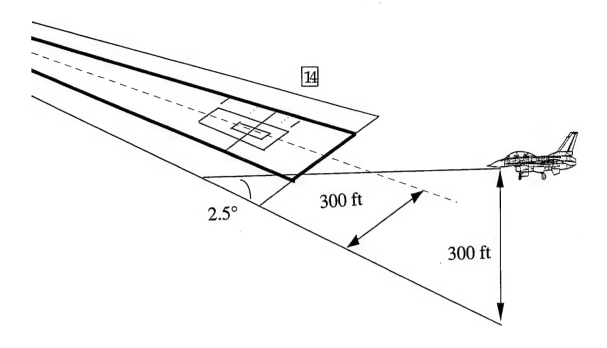


Figure 3 Lateral Offset Task Setup

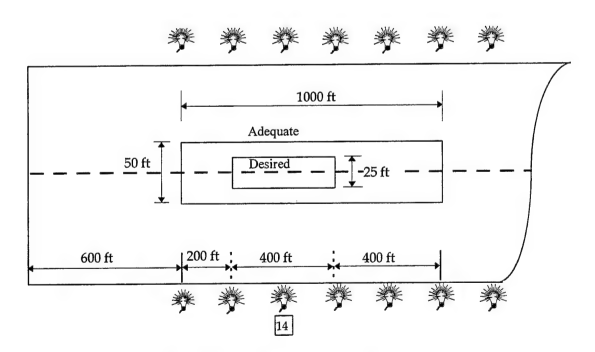


Figure 4 Landing Zone Markings and Dimensions

pilot opinion information. It was used only when necessary to reflect on the more formal Cooper-Harper and PIO rating scales.

After each flight test mission, the evaluation pilot reviewed the HUD videotape and test card comments. All appropriate mission data were entered into the pilot comment computer database. The database contained pilot remarks for each VSS configuration flown, Cooper-Harper, PIO and workload ratings, data parameters for each individual offset approach, and many other pertinent pieces of information. A complete summary of data recorded in the pilot comment database is contained in Appendix B.

#### **RESULTS AND ANALYSIS**

#### **VSS Configurations:**

The dynamic characteristics of the VSS configurations evaluated are presented in, Table A1. The locations on the CAP, bandwidth, and dropback domains are graphically depicted in Appendix A, Figures A1 to A3 and Tables A2 and A3.

Preflight analysis showed that all points except VSS configuration H were predicted to have excessive dropback using the short period approximation. However, during the LOES match configurations' dynamic identifying the characteristics, all VSS configurations generally migrated up and to the left in the CAP domain. Flight test results indicate that all VSS configurations had excessive dropback as shown in Figure A3 and for this reason objective 2, "Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings about the dropback line" could not fully be satisfied. Despite this, some very useful trends were seen as the points approached the dropback line. These trends are explained in further detail below.

Objective 4, "Obtain and evaluate qualitative and quantitative pilot opinion and Cooper-Harper pilot ratings across the jump line" could not be fully satisfied since VSS configurations A and D did not have low bandwidths due to a shelf type Bode plot as

predicted by the short period approximation. The discrepancy between theory and flight test results may have been due to VISTA's flight control actuators. The actuators added phase into the system above the short period natural frequency which delayed the configurations' bandwidth jumping from a high to a low frequency. Despite this, valuable trends were seen as the VSS configurations approached the theoretical jump line shown in Figure D6.

#### Aircraft Evaluations:

Cooper-Harper and PIO ratings are presented for all configurations in Figures 5 and 6. Appendix B contains a database of all pilot comments and details of each landing evaluation flown.

The following text presents a synopsis of pilot comments by aircraft configuration. For each configuration, Tables 4 through 12 show a summary of pilot ratings, as well as the predicted handling qualities Level (1, 2 or 3) according to each of the CAP, bandwidth and bandwidth with dropback criteria. In addition, the tables list the short period natural frequency  $(\omega_{sp})$ , short period damping ratio  $(\zeta_{sp})$ , bandwidth frequency  $(\omega_{BW})$  and an estimated phase delay  $(\tau_p)$  for each VSS configuration. Where a single pilot evaluated a given configuration on more than one occasion, pilot ratings given on each evaluation are listed in order separated by commas.

Pilot comments are summarized for each configuration in the first three paragraphs. The first paragraph describes the dominant comments common to all or most of the pilots for that VSS configuration, followed by the effect on pilot technique and task performance. Subsidiary pilot comments, such as those noted by only one or two pilots for that configuration are then discussed. Where warranted, further engineering analysis is given in a fourth paragraph.

#### Configuration A.

A synopsis of pilot comments for aircraft configuration A is presented in the following paragraphs and Table 3.

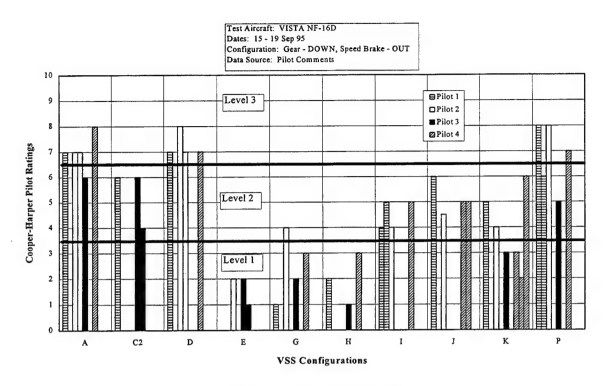


Figure 5 Cooper-Harper Ratings

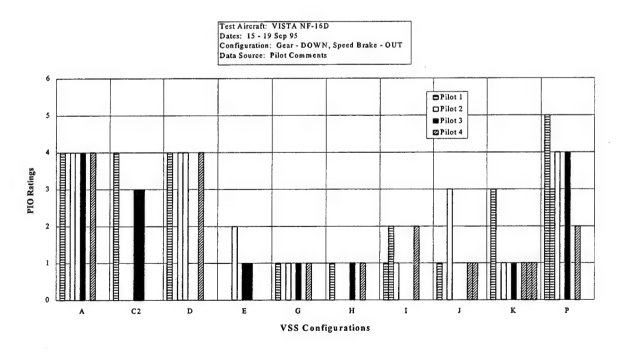


Figure 6 Pilot-Induced Oscillations Ratings

Table 3
VARIABLE STABILITY SYSTEM CONFIGURATION A - SUMMARY OF RESULTS

Predicted Level:	CAP: 2	Bandwidth: 2	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 5.68 $\zeta_{\rm sp}$ : 0.384	$\omega_{BW}$ : 7.8 $\tau_p$ :	$0.079$ $\tau_{\theta}$ : 0.040
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	7	4	7
2	7, 7	4, 4	8, 8
3	6	4	8
4	8	4	8

Notes: 1. CAP - control anticipation parameter

- 2. Drb dropback
- 3.  $\omega_{sp}$  short period natural frequency
- 4.  $\zeta_{sp}$  short period damping ratio

The main comments of all pilots found this configuration sensitive or touchy, with a small amplitude, quick pitch bobble or PIO being generated as soon as they entered the loop, even with small inputs. This pitch bobble could not be avoided in closed loop flight. Pilot 1 noted that even trim actuation excited the pitch bobble. Most pilots reported that aggressiveness aggravated the bobble. On two separate evaluations, Pilot 2 reported that aggressiveness only slightly worsened the problem or did not effect it beyond a certain limiting amplitude. Pilot 4 reported a PIO on one evaluation.

The net result of pilot performance characteristic was that pilot workload was intolerably high, with considerable compensation variously reported as "lag" or "lag-lead compensation," "tight in the loop control with small inputs," and "smoothing and lowering" of pilot gains. Pilot 2 reported a strong tendency to back out of the loop to avoid aggravating the bobble, resulting in less precise aircraft control and degraded task performance. Desired criteria were met on only 6 out of 14 landings.

Subsidiary pilot comments by Pilot 2 (on two evaluations of this configuration) and Pilot 3 reported that despite the pitch sensitivity the flightpath did not respond rapidly enough. This was an indication of excessive dropback. See Appendix D for a physical description and definition of the dropback criterion. Predictability was reported as

- 5. ω<sub>BW</sub> bandwidth
- 6.  $\tau_n$  estimated phase delay
- 7.  $\tau_{\theta}$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation

poor by these two pilots. Due to encountering a divergent PIO, Pilot 4 considered control was in question and assigned the Cooper-Harper rating of 8.

The time histories of Pilot 4's PIO are presented in Appendix I. As seen, the pilot entered the PIO during the offset maneuver. However, there was sufficient altitude for the pilot to back out of the loop and recover from the PIO. A PIO was encountered a second time in the flare. This time the pilot did not back out of the loop due to the proximity of the ground.

#### Configuration C2.

A synopsis of pilot comments for aircraft configuration C2 is presented in the following paragraphs and Table 4.

Both evaluation pilots' main comments found this configuration sensitive, and reported a pitch bobble that was not divergent. Pertinent comments were "jittery and bouncy" (Pilot 1), "nervous—darting down-extremely up and sensitive" (Pilot 3). In addition, both reported a tendency to overshoot and an inability to place the nose where required as the aircraft "gives you more than you wanted" in pitch (Pilot 3). comments are again indicative of excessive dropback. The pitch bobble was nondivergent and could be damped with the pilot in the loop. Aggressiveness excited the motion.

Table 4
VARIABLE STABILITY SYSTEM CONFIGURATION C2 - SUMMARY OF RESULTS

Predicted Level:	CAP: 2	Bandwidth: 2	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 4.97 $\zeta_{\rm sp}$ : 0.632	$\omega_{\rm BW}$ : 6.7 $\tau_{\rm p}$ :	$0.084$ $\tau_{\theta}$ : 0.075
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	6	4	5
2			
3	6, 4	3, 3	8, 4
4			

Notes: 1. CAP - control anticipation parameter

2. Drb - dropback

3.  $\omega_{sp}$  - short period natural frequency

4.  $\zeta_{sp}$  - short period damping ratio

5.  $\omega_{BW}$  - bandwidth

6.  $\tau_n$  - estimated phase delay

7.  $\tau_{\theta}$  - lower order equivalent system time delay

8. PIO - pilot-induced oscillation

9. --- not applicable

The result of pilot performance was a requirement for small inputs or backing out of the loop combined with anticipation. However, task performance did not appear to be greatly impacted; seven desired criteria touchdowns were achieved in nine landings. Nevertheless, at least one landing which did not meet either desired or adequate criteria was directly attributed by Pilot 3 to being forced the loop by the "squirrely" aircraft each time he tried to "get in the loop."

Subsidiary pilot comments, including categories such as control harmony, were also reported as poor by both pilots, indicating a discrepancy between control forces and handling qualities in the lateral and longitudinal axes. Though the lateral axis of the VISTA was not under study, poor control harmony may have adversely effected pilot opinion of the configuration overall.

### Configuration D.

A synopsis of pilot comments for aircraft configuration D is presented in the following paragraphs and Table 5.

The main comment regarding VSS configuration was that it was sensitive in the pitch axis with a high frequency pitch oscillation or bobble noted by all pilots and described as small or low amplitude. It was excited "with every little input—actuating the trim button causes undesirable motions" (Pilot 1) and

was "very difficult to prevent" (Pilot 2). All pilots reported that aggressiveness or tighter control worsened the bobble. Pilot 2 on his second evaluation reported that once excited to a given amplitude, further aggressiveness did not exacerbate the bobble.

Pilot performance resulted in smoothing of inputs or a more open loop control. Pilot 1 reported devoting much attention to control of the pitch axis. All pilots reported backing out of the loop in the flare to avoid these unpleasant motions. Seven out of 12 approaches met desired criteria, but workload was considered intolerably high by all pilots.

Subsidiary pilot comments consisted of Pilots 1 2 reporting problems with sustained and maneuvering ability despite the initial pitch sensitivity indicating excessive dropback. Pilot 1 noted the stick forces were high despite the sensitivity, particularly in the offset maneuver and flare. Pilot 2 noted a sluggishness in sustained maneuver during both of his evaluations of this configuration, and also attributed some deterioration in task performance to this feature. considered the motions controllable and predictable, while Pilot 2 considered the aircraft response overall unpredictable because of the difference between initial sensitivity and sluggish sustained maneuver. Pilot 2 also reported increasing the size of pitch inputs to compensate for the sluggishness after initial smoothing to avoid exciting the bobble.

Table 5 VARIABLE STABILITY SYSTEM CONFIGURATION D - SUMMARY OF RESULTS

Predicted Level:	CAP: 2	Bandwidth: 2	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 5.40 $\zeta_{\rm sp}$ : 0.290	$\omega_{BW}$ : 6.1 $\tau_p$ :	$0.077$ $\tau_{\theta}$ : 0.080
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	7	4	7
2	8, 7	4, 4	7, 7
3			
4	7	4	7

- Notes: 1. CAP control anticipation parameter
  - 2. Drb dropback
  - 3.  $\omega_{sp}$  short period natural frequency
  - 4.  $\zeta_{sp}$  short period damping ratio
- τ<sub>p</sub> estimated phase delay
- 7.  $\tau_0$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation
- 9. --- not applicable

### Configuration E.

A synopsis of pilot comments for aircraft configuration E is presented in the following paragraphs and Table 6.

The main comments of both pilots reported good handling qualities with negligible deficiencies or better.

In regards to pilot performance, Pilot 3 even adjusted the task to attempt to increase pilot gains, but still effectively met desired criteria on all six approaches. Pilot 2 met adequate criteria on two of three approaches without reporting a reason; however, this was his first evaluation of the program and he was consequently less familiar with the task.

Subsidiary comments consisted of remarks such as the only deficiencies noted were a very slight pitch bobble on two of the three approaches flown by Pilot 2, and not as crisp as ideal pitch control noted by Pilot 3 on his first evaluation. While this may be an indication of excessive dropback, it did not significantly degrade either pilots' rating since each pilot rated the VSS configuration as a Level 1 configuration. This is supported by Figure A3 which shows configuration E lay closer to the region of acceptable dropback than configurations A, C2 and D. In these three configurations (A, C2 and D), pilot comments were indicative of excessive dropback and pilot ratings were in the handling qualities Level 2 and 3 regions.

#### Configuration G.

A synopsis of pilot comments for aircraft configuration G is presented in the following paragraphs and Table 7.

Main comments of configuration G was that pilots found this to be a "good flying" configuration as reflected in the Cooper-Harper ratings. However, three of four pilots reported the configuration to be slightly sluggish, with control forces heavier than desired. Pilot 4 noted that quicker response might have made the task easier, with similar comments from Pilot 3. Pilot 2 described a mushiness or lagginess in response. No further deficiencies were noted. Pilot 1 found no deficiencies at all.

In the area of pilot performance, 6 out of 12 approaches met desired criteria, indicating the pilots may have had more trouble with this configuration than they themselves identified. However, no firm conclusions can be drawn since any number of reasons might account for these results. Though Pilot 1 failed to achieve even adequate criteria on one approach, this was on his first approach in the program when he was less familiar with the task. Pilot 4, again on his first evaluation of the program, attributed two adequate approaches to premature power reduction, though his angle of attack (AOA) on one of these was low (i.e., fast), perhaps indicating the configuration was in fact giving insufficient pitch response, or simply that he was still relatively unfamiliar with the task. Finally, some

Table 6
VARIABLE STABILITY SYSTEM CONFIGURATION E - SUMMARY OF RESULTS

Predicted Level:	CAP: 1	Bandwidth: 1	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 2.18 $\zeta_{\rm sp}$ : 0.523	$\omega_{\rm BW}$ : 2.8 $\tau_{\rm p}$ :	$0.079$ $\tau_{\theta}$ : 0.072
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1			
2	2	2	1
3	2, 1	1, 1	2, 1
4			

Notes: 1. CAP - control anticipation parameter

2. Drb - dropback

3  $\omega_{sp}$  - short period natural frequency

4.  $\zeta_{sp}$  - short period damping ratio

5.  $\omega_{BW}$  - bandwidth

6.  $\tau_p$  - estimated phase delay

7.  $\tau_{\theta}$  - lower order equivalent system time delay

8. PIO - pilot-induced oscillation

9. --- not applicable

Table 7 VARIABLE STABILITY SYSTEM CONFIGURATION G - SUMMARY OF RESULTS

Predicted Level:	CAP: 1	Bandwidth: 1	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 2.50 $\zeta_{\rm sp}$ : 0.785	$\omega_{\rm BW}$ : 3.6 $\tau_{\rm p}$ :	$0.071$ $\tau_{\theta}$ : 0.078
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	1	1	l
2	4	1	5
3	2	1	2
4	3	1	3

Notes: 1. CAP - control anticipation parameter

2. Drb - dropback

3  $\omega_{sp}$  - short period natural frequency

4.  $\zeta_{sp}$  - short period damping ratio

- σ<sub>BW</sub> bandwidth
- 6.  $\tau_p$  estimated phase delay
- 7.  $\tau_{\theta}$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation

doubt must be expressed as to the validity of Pilot 3's Cooper-Harper rating of 2. This rating was assigned after the pilot noted some sluggishness, commented on increased workload, and achieved only one desired criteria approach out of three.

A subsidiary comment by Pilot 2 was that despite the sluggishness, initial pitch response was good, indicating some discrepancy between initial and sustained response.

In additional analysis, the comments point to a low steady state pitch rate compared to the initial pitch rate—or a tendency towards excessive dropback. As in VSS configuration E, configuration G's dropback lay closer to the acceptable region as shown in Figure A3 and seems to have had less impact on pilot opinion than the greater dropback on configurations A, C2 and D. Given the task criteria achieved, dropback may have affected task performance more than the evaluation pilots realized.

#### Configuration H.

A synopsis of pilot comments for aircraft configuration H is presented in the following paragraphs and Table 8.

Regarding main comments, it was noted that this VSS configuration was graded as a Level 1 configuration with few deficiencies and overall good pilot comments.

In the area of pilot performance, seven out of nine approaches met desired landing criteria. One instance of adequate criteria being met was on Pilot 3's first evaluation of the program, when he was less familiar with the task. Overall, consistently good results were achieved in the landing task. The pilot's subsidiary comments on deficiencies were mixed—Pilot 1 felt the pitch response to be a little slow but with "good command authority," while Pilot 4 felt that it was too quick initially with

Table 8
VARIABLE STABILITY SYSTEM CONFIGURATION H - SUMMARY OF RESULTS

Predicted Level:	CAP: 1	Bandwidth: 2	Bandwidth w/ Drb: 2
Dynamics:	$\omega_{\rm sp}$ : 2.29 $\zeta_{\rm sp}$ : 0.967	$\omega_{BW}$ : 2.3 $\tau_p$ :	$0.074$ $\tau_{\theta}$ : 0.070
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	2	1	3
2			
3	1	1	1
4	3	1	3

Notes: 1. CAP - control anticipation parameter

2. Drb - dropback

3  $\omega_{sp}$  - short period natural frequency

4.  $\zeta_{sp}$  - short period damping ratio

5. ω<sub>BW</sub> - bandwidth

slightly slow steady-state response. Despite the apparent discrepancy here, the comments may in fact represent the same phenomenon: good initial pitch motion (or command authority) with slightly low sustained response. This again indicates excessive dropback, but as in configurations E and G the level of dropback encountered did not cause pilot opinion to drop below overall Level 1 ratings. It did, however, cause Pilots 1 and 4 to assign less than perfect Cooper-Harper ratings attributed directly to a "minor deficiency with pitch command rate" (Pilot 1) or because "the pitch response was mildly unpleasant" (Pilot 4). Pilot 3 felt there were no deficiencies. As seen in Figure A3, configuration H lay closest to the acceptable dropback region and is supported by the comments above.

#### Configuration I.

A synopsis of pilot comments for aircraft configuration I is presented in the following paragraphs and Table 9.

In the area of main comments, the principal comments on this configuration indicated the VSS configuration was sluggish, but with a disparity between initial pitch response (Pilot 1: "too quick," Pilot 2: "about right") and slower maneuver response (Pilot 1: "good AOA command," Pilot 2: "slow response for maneuver"). While this was identified by Pilots 1 and 2, Pilot 4's comments strongly stressed the sluggishness of maneuver response: "couldn't get the motion desired so had to pull more." Note, though Pilot 1 considered the maneuver response sufficient, stick forces were considered too high. Given the stick force gradient

6.  $\tau_p$  - estimated phase delay

7.  $\tau_{\theta}$  - lower order equivalent system time delay

8. PIO - pilot-induced oscillation

9. --- not applicable

was the same for all VSS configurations tested, this may indicate that Pilot 1 too found the maneuver response too slow but did not identify it as such.

Regarding pilot performance, 8 out of 12 landings met desired criteria, showing degraded performance over other VSS configurations which were rated as Level 1, possibly as a result of the sluggish maneuver response. Pilot 4 particularly noted that in the flare he was "trying to let the aircraft down but couldn't get the nose down with smooth small motions."

In addition to the above comments, subsidiary comments of Pilots 1 and 4 included the comment that they noticed a pitch bobble. Pilot 4 found this only on the third landing and considered it easily compensated for, while Pilot 1 stated it was very distracting but did not compromise performance. Pilot 2 did not identify this problem. It should be noted that Pilot 1's first evaluation of the configuration (also the first test point of the program) did not identify any of these deficiencies, but noted a tendency towards high angles of attack in This may have indicated a higher the flare. workload than Pilot 1 realized leading to poorer power and energy control.

In additional analysis, the pilot comments support the inference that this configuration had excessive dropback. This conclusion can be drawn from all pilots' comments more clearly than for some other VSS configurations where only one or two pilots noted characteristics associated with high dropback. This may indicate that pilots are sensitive to increasingly excessive dropback in this region.

Table 9
VARIABLE STABILITY SYSTEM CONFIGURATION I - SUMMARY OF RESULTS

Predicted Level:	CAP: 1	Bandwidth: 1	Bandwidth w/ Drb: 2		
Dynamics:	$\omega_{\rm sp}$ : 3.28 $\zeta_{\rm sp}$ : 0.830	$\omega_{\rm BW}$ : 3.0 $\tau_{\rm p}$	$\tau_{\theta}$ : 0.085		
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating		
1	4, 5	1, 2	3, 6		
2	4	1	5		
3					
4	5	2	4		

Notes: 1. CAP - control anticipation parameter

- 2. Drb dropback
- 3  $\omega_{sp}$  short period natural frequency
- 4.  $\zeta_{sp}$  short period damping ratio
- 5. ω<sub>BW</sub> bandwidth

#### Configuration J.

A synopsis of pilot comments for aircraft configuration J is presented in the following paragraphs and Table 10.

The pilot's main comments were unanimous in identifying this VSS configuration as slow or sluggish. Pilot 1 reported he "ran out of pitch power in flare," while Pilot 4 stated he "could not get the nose authority I wanted."

The slow response in pilot performance gave just 4 desired criteria landings out of 12 approaches with both touchdown firmness and landing zone position responsible for this performance in roughly equal proportions. Pilot 4 reported touching down firm and fast due to the slow response using a variety of pilot techniques (high gain and low gain).

- 6.  $\tau_p$  estimated phase delay
- 7.  $\tau_{\theta}$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation
- 9. --- not applicable

The subsidiary comments of the pilots included the following observations: Pilot 2 reported the slow aircraft response resulted in over control and slow oscillations about target pitch attitudes and during the offset correction to centerline, AOA excursions. These characteristics can be explained in terms of the slow pitch response—an input was made, the aircraft did not seem to respond and the size of the input was increased just as the pitch axis began to move, resulting in over control in pitch or AOA. Table 10 shows Pilot 2 gave this VSS configuration a Cooper-Harper rating of 4.5. Justification for this rating was the configuration required more than moderate compensation for desired performance; however, considerable compensation was not required to achieve adequate performance. Thus, the pilot felt a rating of 4.5 was the most accurate rating for this VSS configuration. Refer to Figure C2 for the Cooper-Harper Pilot Rating Scale.

Table 10
VARIABLE STABILITY SYSTEM CONFIGURATION J - SUMMARY OF RESULTS

Predicted Level:	CAP: 3	Bandwidth: 2	Bandwidth w/ Drb: 3		
Dynamics:	$\omega_{\rm sp}$ : 1.44 $\zeta_{\rm sp}$ : 0.214	$\omega_{\rm BW}$ : 1.7 $\tau_{\rm p}$	: $0.078$ $\tau_{\theta}$ : $0.066$		
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating		
1	6	1	5		
2	4.5	3	6		
3		445			
4	5, 5	1,1	6, 4		

- 2. Drb dropback
- 3  $\omega_{sp}$  short period natural frequency
- 4.  $\zeta_{sp}$  short period damping ratio
- 5. ω<sub>BW</sub> bandwidth

- τ<sub>p</sub> estimated phase delay
- 7.  $\tau_{\theta}$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation
- 9. --- not applicable

Additional analysis, illustrated in Figure A3, showed that this configuration should have had excessive dropback. However, due to the slow time response the evaluation pilots were not able to break out the difference between the initial and steady state response. Thus, dropback did not appear to be a factor in pilot rating for this configuration as supported by the above comments.

#### Configuration K.

A synopsis of pilot comments for aircraft configuration K is presented in the following paragraphs and Table 11.

In the main comments, the overall assessment was that this configuration was slow or sluggish. Pilot 2 simply assessed the aircraft as sluggish with no further deficiencies. Pilots 1 and 4 noted some form of apparent delay (Pilot 1: "a small lag," Pilot 4: "response seemed to ramp up"). Pilot 3 commented in a different way on the same phenomenon stating that "small stick movements produced no movement of the nose." This comment may reflect the slow response of the configuration to initial inputs requiring an increase in stick movement from the pilot, which then appeared to generate the aircraft movement that was in fact the slow response from the initial input. However, from the LOES match, the configuration had an equivalent delay of 0.066 second, which was within MIL-STD-1797A recommendations for acceptable delay. Thus, the configuration's time delay did not necessarily explain pilot comments of sluggishness.

Regarding pilot performance in this configuration, both Pilots 3 and 4 reported using a

technique comparable with lead compensation— an oversized initial input followed by a check in the opposite direction. Pilot 1 also described using lead compensation. Ten out of 19 approaches met desired criteria. Workload and pilot compensation required were the main factors in the assigned pilot ratings.

Pilots 1 and 3, in their subsidiary comments, remarked on some form of undesirable pitch motions. Pilot 1 directly assessed this as a tendency to overshoot desired pitch attitudes due to the larger inputs required to counter the slow aircraft response. It should also be noted that Pilot 4 assessed this configuration on three separate occasions and pilot ratings were somewhat inconsistent. On the first evaluation of this configuration, the pilot felt there was a deficiency, but was not able to identify it. Only the second look at the configuration (Cooper-Harper 2 assigned) was inconsistent with other pilot comments; on this, the pilot reports using a low gain technique.

In additional analysis, the safety pilot noted on Pilot 4's last evaluation of this configuration (Cooper-Harper 6 assigned) the pilot seemed more fatigued than usual. Thus, the pilot was either more aware of the compensation technique or was unable to compensate as well when fatigued. The safety pilot noted that Pilot 4 adopted a low gain technique—placing the aircraft close to desired parameters and then backing out of the loop and accepting what the aircraft gave him. Even though Pilot 4's Cooper-Harper ratings showed a wide range, it seems the pilot found a deficiency on one evaluation which he was better able to compensate for without noticing when less fatigued.

Table 11 VARIABLE STABILITY SYSTEM CONFIGURATION K - SUMMARY OF RESULTS

Predicted Level:	CAP:	Bandwidth: 2	Bandwidth w/ Drb: 3
Dynamics:	$\omega_{\rm sp}$ : 1.44 $\zeta_{\rm sp}$ : 0.555	ω <sub>BW</sub> : 1.9	$\tau_{\rm p}$ : 0.082 $\tau_{\rm \theta}$ : 0.066
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating
1	5	3	7
2	4	1	4
3	3	1	4
4	3, 2, 6	1, 1, 1	4, 2, 5

- 2. Drb dropback
- 3  $\omega_{sp}$  short period natural frequency
- 4.  $\zeta_{sp}$  short period damping ratio
- 5. ω<sub>BW</sub> bandwidth
- 6.  $\tau_p$  estimated phase delay
- 7.  $\tau_{\theta}$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation

#### Configuration P.

A synopsis of pilot comments for aircraft configuration P is presented in the following paragraphs and Table 12.

In the pilots' main comments, all pilots noted either a PIO (Pilots 1, 2 and 3) or pitch bobble (Pilot 4). This was stressed as a very strong tendency by Pilots 1, 2 and 3. Pilot 2 described the pitch axis as very sensitive—but at a low frequency of response. Pilots 1 and 3 also described the response as slow, with Pilot 1 reporting running out of "pitch command" in the flare. All pilots reported that aggressiveness exacerbated the PIO.

The result of this configuration on pilot performance was that workload was high, significant compensation being required in the form of smoothing (Pilots 1, 2 and 3) and "backing out of the loop" (Pilots 1 and 2). Pilot 4 reported using small quick inputs. Only six out of 16 landings met desired criteria due to both touchdown firmness and position.

In their subsidiary comments, Pilot 2 felt control was in question. Pilot 1 also felt control was in question on his first evaluation of the configuration, but not on his second. However, on this second evaluation a PIO of sufficient amplitude to trip the VSS was encountered.

# High Frequency Trends (VSS Configurations A, C2, and D):

Pilot comments for the high frequency VSS configurations (A, C2, and D) included an initial quick response followed by a slow or sluggish steady-state response. The pitch attitude of the aircraft was sensitive while the flightpath was sluggish. Both of these comments characterized the VSS configurations as having excessive dropback. Applying the dropback definition to the VSS configurations predicted them to have excessive dropback.

Configuration C2 had more favorable pilot ratings than A and D, and was not considered as pitch sensitive. Pilots reported that the pitch oscillation in C2 could be damped out by pilot inputs, while for configurations A and D the oscillations were very difficult to avoid. In the CAP domain, this correlates to a low damping. In the bandwidth domain, both points satisfied the two criteria needed for the discontinuous jump-both were gain limited and had a non-monotonic gain pitch attitude to pitch manipulator Bode plots. Thus, their handling qualities should have been poor due to the "shelf" type Bode magnitude plots. In the dropback domain, the worse pilot ratings may be attributed to excessive dropback.

Table 12
VARIABLE STABILITY SYSTEM CONFIGURATION P - SUMMARY OF RESULTS

Predicted Level:	CAP: 1	Bandwidth: 2	Bandwidth w/ Drb: 3	
Dynamics:	$\omega_{\rm sp}$ : 1.20 $\zeta_{\rm sp}$ : 0.435	$\omega_{\mathrm{BW}}$ : 1.4 $\tau_{\mathrm{p}}$	$\tau_{\theta}$ : 0.066	
Pilot	Cooper-Harper Rating	PIO Rating	Workload Rating	
1	8,6	5, 3	9, 5	
2	8	4	6	
3	5	4	5	
4	7	2	not rated	

- 2. Drb dropback
- $3 \omega_{sp}$  short period natural frequency
- 4.  $\zeta_{sp}$  short period damping ratio
- 5. ω<sub>BW</sub> bandwidth
- 6.  $\tau_p$  estimated phase delay
- 7.  $\tau_0$  lower order equivalent system time delay
- 8. PIO pilot-induced oscillation

Using the mode of pilot ratings, or the pilot rating with the greatest frequency, the actual handling qualities levels are shown in Table 13. Note that all evaluation pilots agreed upon the aircraft handling qualities levels except for VSS configuration A (Appendix B). Four evaluations gave this configuration a Level 3 rating while one gave the configuration a Level 2 rating. Table 13 also shows the CAP, bandwidth, and bandwidth with dropback criteria results. Shaded blocks indicated where the predictive methods matched actual pilot opinion.

Table 13 shows CAP and bandwidth both matched the actual VSS configuration C2 handling qualities level. Applying the dropback definition to configuration C2 preserved the predictive Level 2 rating. Applying the dropback definition to VSS configurations A and D increased the predictive ratings to Level 2 which agreed with both the CAP and bandwidth metrics. However, the evaluation pilots felt those two configurations had Level 3 handling qualities. Thus, all methods underpredicted the actual handling qualities of configurations A and D.

In summary, the bandwidth criterion with and without applying the dropback criterion correctly matched pilot opinion of VSS configuration C2, or the high frequency point without a shelf-type Bode magnitude plot. The evaluation pilots gave Level 3 ratings to both VSS configurations A and D, which satisfied both jump conditions-being gain limited and having a non-monotonic Bode magnitude plot. Bandwidth with dropback incorrectly matched VSS configurations A and D. Thus, these flight test results indicate a shelf-type Bode plot, as in VSS configurations A and D, indicate Level 3 handling qualities rather than the magnitude of bandwidth. The VSS configurations A and D also had PIO tendencies. Both configurations had PIO ratings of 4, indicating the oscillations were not divergent. All evaluation pilots commented that each configuration had the tendency to pitch bobble or PIO as pilot aggressiveness increased. During landing 6.4, the variable stability system disengaged due to a growing oscillation. Time histories of stick deflection, aircraft attitude and angle of attack, stabilator position, and stabilator rate are presented in Appendix I. The PIO was encountered twice during the approach. The first encounter occurred just as the pilot aggressively corrected back to centerline during the lateral offset. A divergent PIO was not encountered during this maneuver since the pilot had enough altitude to back out of the loop and re-enter the loop slowly, as shown in the stick deflection plot in Figure I1.

The second instance where a PIO was encountered was during the flare, again shown in Figure I1. This time the pilot did not back out of the loop due to the close proximity of the ground. A divergent PIO was encountered and resulted in the approach being terminated when the VSS transferred control to the safety pilot. The PIO rating of 4 on this approach was a result of the extremely short time period of the PIO and the inability of the evaluation pilot to determine if the oscillation was divergent. It was not until postflight analysis that it was realized the oscillations were divergent.

Time traces of the left and right horizontal stabilators, refer to Figure I2, show the classical sawtooth form of a rate limit. Plotting the derivative of each stabilators' deflection versus time shows those areas where the stabilators were rate limited. As the surface reached the rate limit its derivative reached and remained at the maximum rate—approximately 70 degrees/second for VISTA. This is shown as a constant horizontal line on the derivative time traces. As shown in Figure I3, the first PIO did not result in rate limiting. Figure I4 shows the second PIO had 0.7 second of rate limiting

Table 13 HIGH FREQUENCY VARIABLE STABILITY SYSTEM (VSS) CONFIGURATION HANDLING QUALITIES LEVELS

			Predictive Metric	
VSS	Mode of Actual	Control Anticipation		Bandwidth With
Configuration	Pilot Opinion	Parameter	Bandwidth	Dropback
A	3	2	2	2
D	3	2	2	2
C2	2	2	2	2

before the VSS transferred control to the safety pilot. However, the important point was the divergent nature of the PIO began before the stabilators were rate limited.

# Mid-Frequency Trends (VSS Configurations E, G, H, and I):

The VSS configurations E, G, H, and I lay within the "heart" of both the CAP and bandwidth domains. All configurations were predicted to have excessive dropback. Pilot comments indicated that VSS configuration I clearly had excessive dropback while configurations G and H were in an area where excessive dropback was noticed by some but not all One evaluation pilot out of four for configuration G and one out of three for configuration H commented that initial nose movement was good while it was slow or sluggish in the steady-state response, thus indicating excessive dropback. As shown in Figure A3, configurations G and H lay closer to the proposed dropback line. Configuration E had no pilot comments which indicated excessive dropback despite the prediction of excessive dropback.

The mode of actual pilot opinion revealed trends among the predictive handling qualities criteria for these four configurations. The mode along with the predictive handling qualities are presented in Table 14. Shaded blocks indicate where the predictive methods matched actual pilot opinion. Generally, the evaluation pilots rated VSS configurations E, G, and H the best out of all evaluated VSS configurations stating the aircraft had good predictable initial and steady-state responses.

All evaluation pilots gave these four VSS configurations the same handling qualities rating except for Pilot 2 who gave configuration G a Level 2 rating while the three other pilots rated the

configuration as Level 1. Justification for the Level 2 rating was due to the "slight mushiness/ lagginess" in the steady-state response. This caused the pilot to over control initial inputs and approach the AOA test limit of 13 degrees. To prevent these undesirable AOA excursions, the pilot was required to compensate by anticipating aircraft response.

As seen in Table 14, both the CAP and bandwidth criteria matched predicted pilot opinion for VSS configurations E and G. The evaluation dropback pilots noticed excessive configurations except VSS configuration However, applying the dropback definition to bandwidth resulted in a conservative prediction for configurations E, G, and H because of their excessive dropback. Thus, though the evaluation pilots noticed characteristics of excessive dropback their performance did not appear to be compromised. They felt these VSS configurations had good, well-defined, and predictable handling qualities. These comments also agreed with Figures D7 and D8 which show that application of the dropback criterion for CAP Level 1 aircraft decreased the theoretical area of agreement between the criteria. Thus, results indicate application of the dropback criterion to VSS configurations E, G, and H did not help predict pilot opinion.

Increasing  $\omega_{sp}$  and  $\omega_{BW}$  from configuration H to I, as shown in Figures A1 and A2, resulted in worse handling qualities. Because of the worse handling qualities and noticeable dropback, the dropback criterion should be applied to VSS configuration I. These results may indicate the dropback criterion should be applied to those aircraft which lay above VSS configuration H in the CAP domain. Results from this flight test are not sufficient enough to determine the exact location where dropback should be applied. However, results do indicate pilot opinion began to be influenced by excessive

Table 14
MID-FREQUENCY VARIABLE STABILITY SYSTEM (VSS) CONFIGURATION
HANDLING QUALITIES LEVELS

			Predictive Metric	
VSS	Mode of Actual	Control Anticipation		Bandwidth
Configuration	Pilot Opinion	Parameter	Bandwidth	With Dropback
E	1	1	1	2
G	1	1	1	2
Н	1	1	2	2
I	2	1	1	2

dropback between an  $\omega_{sp}$  of 2.3 and 3.3 radians per second and between a CAP value of 1.31 and  $3.28/g*second^2$ .

# Low Frequency Trends (VSS Configurations J, K, and P):

The VSS configurations J, K, and P lay in the lower frequency range of CAP as shown in Figure A1. These points had low bandwidths, lying to the left of the bandwidth Level 1 region shown in Figure A2.

Configuration K lay between a Level 1 and 2 aircraft; three evaluations rated the configuration Level 1, while three rated the configuration Level 2. All evaluation pilots gave the configuration a PIO rating of 1 except Pilot 1 who gave the configuration a PIO rating of 3, meaning undesirable motions compromised task performance. The PIO rating of 3 was assigned because of undesirable pitch motions. These motions were due to large, fast control inputs required to compensate for the slow pitch response.

Pilot 4 flew the configuration three times assigning Cooper-Harper ratings of 3, 2 and 6. He flew this configuration during the sixth evaluation on his first sortie and during the second and fifth evaluations one his second sortie. During the first evaluation Pilot 4 commented, "There was something I didn't like, but couldn't put my finger on it." During the second evaluation he commented the configuration had a good initial predictable response. During the third evaluation he commented the configuration was slow initially and then would ramp up to a quick steady-state. This unpredictably required extensive pilot compensation that required improvement. The safety pilot noted Pilot 4 seemed more fatigued during the third evaluation and that he changed his compensation techniques between the second and third evaluations. The safety pilot stated that during the first landing of the third evaluation Pilot 4 was in a PIO reaching 14 degrees angle of attack. After this landing, Pilot 4 changed his technique and quit flaring the aircraft and began to accept harder landings. Thus, it seemed that Pilot 4 found what it was that he did not like during the first evaluation.

Decreasing the damping ratio from VSS configuration K to J resulted in a solid Level 2 rating by the evaluation pilots. Pilot comments indicated the decrease in pilot opinion resulted from the slow response and resulting over control and pitch overshoots. This over control led to AOA excursions during the initial offset correction. As a result the evaluation pilots had harder touchdowns because of a lack of pitch response in the flare. As shown in Table 15, bandwidth matched pilot opinion for VSS configurations K and J. Pilot comments did not indicate excessive dropback. Because of the configurations' slow time response, the evaluation pilots did not notice excessive dropback even though application of the dropback definition predicted excessive dropback.

Decreasing the short period frequency from VSS configuration K to P resulted in a decrease in the mode of pilot opinion rating to Level 3. Two evaluation pilots rated configuration P as a Level 2 aircraft even though pilot compensation was high and the aircraft had the tendency to PIO. The PIO ratings ranged from 2 to 5 for configuration P. Pilot comments did not indicate excessive dropback. Once again, the configuration's time response was too slow for pilots to judge the total response. Pilot comments centered around the configuration's very slow response and tendency to overshoot, resulting in PIOs. Pilot aggressiveness was a factor in the amplitude of PIOs. Compensation techniques were to

Table 15 LOW FREQUENCY VARIABLE STABILITY SYSTEM CONFIGURATION HANDLING QUALITIES LEVELS

		Pi	redictive Metric	
Control Anticipation	Mode of Actual Pilot	Control Anticipation		Bandwidth
Parameter	Opinion	Parameter	Bandwidth	With Dropback
K	1, 2	1	2	3
P	3	1	2	3
J	2	3	2	3

back out of the loop allowing the aircraft to fly itself down the glideslope as much as possible. Applying the dropback definition to configuration P resulted in a correct match. However, this match was due to the wrong reasons. The evaluation pilots did not notice excessive dropback for this configuration, thus the definition should not be applied.

In summary, VSS configuration K was a borderline Level 1, Level 2 configuration. Decreasing the damping from K to J resulted in a clearly Level 2 aircraft. Although configuration J had excessive dropback, it was not noticed due to the slow response of the configuration. Decreasing the short period frequency from K to P resulted in three ratings as a Level 3 aircraft and two ratings as a Level 2 aircraft. However, all evaluation pilots commented on the susceptibility of a PIO during the maneuver.

Overall, the CAP and bandwidth criteria had a 50 percent prediction correlation on the actual pilot's statistical mode while bandwidth with dropback had a 30 percent prediction accuracy as

shown Table 16. When CAP and bandwidth with dropback agreed or bandwidth and bandwidth with dropback agreed, there was a 25 percent prediction correlation on the pilot's statistical mode. When CAP agreed with bandwidth there was a 50 percent prediction correlation.

For the high frequency configurations (A, C2, and D), all predictive methods agreed however only configuration C2's prediction matched pilot opinion. The CAP and bandwidth predictions agreed for the mid-frequency configurations (E, G, and I). Actual pilot comments indicated only configurations E and G The CAP and bandwidth matched predictions. predictions for configuration I agreed but bandwidth with dropback matched pilot opinion. Bandwidth and bandwidth with dropback predictions agreed for configuration H but CAP matched pilot opinion. For the low frequency VSS configuration J, CAP and bandwidth with dropback predictions agreed, matched pilot opinion. however. bandwidth Bandwidth with dropback incorrectly predicted pilot opinion because it predicted excessive dropback when pilot comments did not support excessive dropback.

Table 16

VARIABLE STABILITY SYSTEM (VSS)

CONFIGURATION HANDLING QUALITIES LEVELS SUMMARY

				Predictive Metric	
VSS Configuration	Mode of Actual Pilot Opinion	CAP	Bandwidth	Bandwidth With Dropback	Bandwidth With Modified Dropback <sup>1</sup>
A	3	2	2	2	2
C2	2	2	2	2	2
D	3	2	2	2	2
Е	1	1	1	2	1
G	1	1	1	2	1
Н	1	1	2	2	1
I	2	1	1	2	2
J	2	3	2	3	2
K	1, 2	1	2	3	2
P	3	1	2	3	2

<sup>&</sup>lt;sup>1</sup>Bandwidth with modified dropback uses the proposed definition of bandwidth and applied the dropback definition only for VSS configurations which had a short period natural frequency greater than or equal to configuration I.

After defining bandwidth with modified dropback as in Table 16, Note 1, the predictive metrics matched the following statistical mode of pilot ratings:

CAP - 50 percent correlation

Bandwidth - 50 percent correlation

Bandwidth with modified dropback - 70 percent correlation.

When CAP agreed with bandwidth with modified dropback there was a 67 percent prediction correlation. When bandwidth agreed with bandwidth with modified dropback there was a 63 percent prediction correlation. Using the modified dropback, all predictive metrics agreed and matched pilot opinion for VSS configurations E and G. Configuration H was matched by CAP and

bandwidth with modified dropback. Bandwidth with modified dropback was the only metric which matched pilot opinion for configuration I. Both bandwidth and bandwidth with modified dropback predictions agreed and matched pilot opinion for configurations J and K.

As shown in Figure A2, VSS configuration H lay between the current bandwidth Level 1 boundary and the proposed bandwidth Level 1 boundary. If the modified dropback definition is applied, then configuration H is predicted to be Level 1 by bandwidth with modified dropback. Thus, this configuration supports the location of the proposed Decreasing the bandwidth boundary. configuration K crosses the proposed boundary to just the other side and agrees with pilot opinion as being a Level 1, Level 2 configuration. Thus, flight test results support the location of the proposed bandwidth with dropback Level 1 boundary.

#### CONCLUSIONS

Information regarding pilot opinion trends across a widely varied array of variable stability system (VSS) configurations and predicted handling qualities was gathered from this first flight test using the Variable-Stability In-Flight Simulator Test Aircraft (VISTA) NF-16D aircraft. The overall test objective was to evaluate discrepancies between the control anticipation parameter (CAP) and the bandwidth criteria with and without incorporating a proposed dropback criterion. However, due to the limitations of VISTA to accurately model specified short period frequency and damping parameters, test objectives 2 and 4 were only partially fulfilled and test objective 3 was not met. Despite this limitation, objectives were met in the areas of agreement and disagreement (objective 1), pilot opinion trends (objective 2), and the collection of supporting data (objective 6).

Pilot opinion of the high frequency VSS configurations (A, C2 and D) were influenced by excessive dropback. Pilot comments characterized these configurations as having an initial quick response followed by a slow and sluggish steady-state response. Additionally, pilot comments stated the pitch attitude of the configurations was sensitive while the flight path was considered sluggish. Pilot comments also indicated these configurations were not predictable. Collectively, these indicators of excessive dropback were the primary factors contributing to the Level 2 and Level 3 Cooper-Harper ratings.

Pilot comments in regard to mid frequency VSS configurations (E, G, H and I) indicate the handling qualities were well defined and predictable. However, it was within this region that pilot indicated the first signs of excessive dropback and its relative influence on the handling qualities of the configuration.

Pilot comments did not indicate excessive dropback for the low frequency configurations (J, K, and P) although the dropback definition predicted excessive dropback. Comments suggested the decrease in pilot opinion resulted from the slow response and resulting over control and pitch overshoots. This over control led to angle of attack excursions during the initial offset correction. As a result, the evaluation pilots had harder touchdowns because of a lack of pitch response in the flare.

During this test both the CAP criterion and the bandwidth criterion matched actual pilot opinion approximately 50 percent of the time. Incorporating the current definition of dropback to the bandwidth criterion decreased the prediction accuracy to approximately 30 percent.

However, flight test results indicate that excessive dropback may influence pilot opinion only at relatively high values of CAP or short period natural frequencies  $(\omega_{sp})$ . All of the VSS configurations tested were determined to have excessive dropback. Results from flight test indicated there was a short period natural frequency or CAP value where excessive dropback began to influence pilot compensation techniques resulting in worse handling qualities. Results from this flight test are not sufficient enough to determine the exact location where dropback should be applied. However, results do indicate pilot opinion began being influenced by excessive dropback between an  $\omega_{sp}$  of 2.3 and 3.3 radians per second and between a CAP value of 1.31 and 3.28/g\*second<sup>2</sup>. opinion was not influence by excessive dropback at lower  $\omega_{sp}$  or CAP values due to the relatively slow response. Thus applying the dropback definition to the bandwidth criterion in those regions where pilot opinion was influenced by excessive dropback increased the prediction correlation to approximately 70 percent.

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# APPENDIX A TEST POINT MATRIX

Table A1 SUMMARY OF FLIGHT TEST RESULTS FOR EACH VSS CONFIGURATION

	Lower Orde	r Equivale	nt System					
Aircraft Configuration	$\omega_{\rm sp}$ (rad/sec <sup>2</sup> )	ζ <sub>sp</sub>	τ <sub>θ</sub> (sec)	CAP [1/(g*sec <sup>2</sup> )]	$\omega_{\rm BWg}$ (rad/sec <sup>2</sup> )	$\omega_{\rm BWp}$ (rad/sec <sup>2</sup> )	$\omega_{BW}$ (rad/sec <sup>2</sup> )	τ <sub>p</sub> (sec)
A	5.68	0.384	0.040	8.05	7.8	7.9	7.8	0.079
C2	4.97	0.632	0.075	6.16	6.7	6.8	6.7	0.084
D	5.40	0.290	0.080	7.27	6.1	6.1	6.1	0.077
E	2.18	0.523	0.072	1.19	3.8	2.8	2.8	0.079
G	2.50	0.785	0.078	1.56	5.2	3.6	3.6	0.071
Н	2.29	0.967	0.070	1.31	2.3	3.8	2.3	0.074
I	3.28	0.830	0.085	2.68	3.0	5.1	3.0	0.071
J	1.44	0.214	0.066	0.52	2.1	1.7	1.7	0.078
K	1.44	0.555	0.066	0.52	3.2	1.4	1.9	0.082
P	1.20	0.435	0.066	0.36	2.4	1.4	1.4	0.077

Notes:

- 1. VSS variable stability system
- 2.  $\omega_{sp}$  short period natural frequency
- ζ<sub>sp</sub> short period damping ratio
   CAP control anticipation parameter
- 5.  $\tau_{\theta}$  lower order equivalent system time delay
- 6. ω<sub>BWg</sub> gain limited bandwidth
- 7.  $\omega_{BWp}$  phase limited bandwidth 8.  $\omega_{BW}$  bandwidth
- 9.  $\tau_p$  phase delay

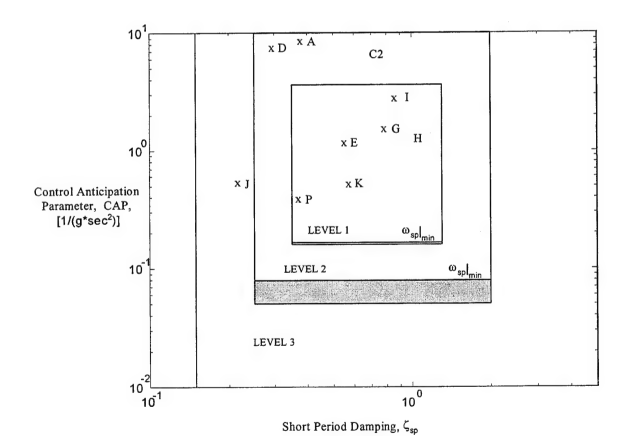


Figure A1 Test Results Plotted Using the CAP Criterion From MIL-STD-1797A ( $1/T_{\Theta_2}$ = 0.45,  $n/\alpha$  = 4.01)

Table A2 TABULAR RESULTS PLOTTED USING THE CAP CRITERION FROM MIL-STD-1797A  $(1/T_{\Theta_2}=0.45,\,n/\alpha=4.01)$ 

	Cooper-Harper	Rating Levels
Aircraft		Flight Test
Configuration	Predicted	(based on statistical mode)
A	2	3
C2	2	2
D	2	3
E	1	1
G	1	1
Н	1	1
I	1	2
J	3	2
K	1	1,2
P	1	3

- 2.  $T_{\Theta_2}$  lower order equivalent system time delay
- 3.  $\ensuremath{n/\alpha}$  change in normal load factor due to a change in angle of attack

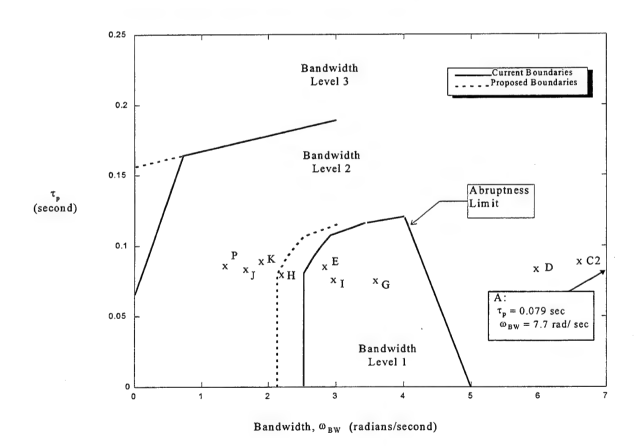


Figure A2 Test Results Using Bandwidth Criterion From MIL-STD-1797A and Proposed Bandwidth With Dropback Criterion

Table A3
TABULAR RESULTS USING BANDWIDTH CRITERION FROM MIL-STD-1797A
AND PROPOSED BANDWIDTH WITH DROPBACK CRITERION

		Cooper-Harper Rat	ing Levels
	Pred	licted	
Aircraft	Without	With	Flight Test
Configuration	Dropback	Dropback	(based on statistical mode)
A	2	2	3
C2	2	2	2
D	2	2	3
Е	1	2	1
G	1	2	1
Н	2	2	1
I	1	2	2
J	2	3	2
K	2	3	1,2
P	2	3	3

Test Aircraft: VISTA - NF-16D

Dates: 15 - 22 Sep 95

Configuration: Gear - DOWN, Speed Brake - OUT Data Source: Data Acquisition System (20 Hertz)

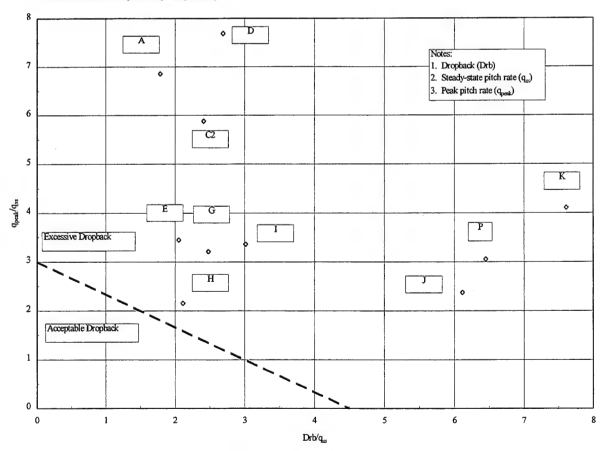


Figure A3 VSS Configuration Dropback Locations

## APPENDIX B

## PILOT COMMENT DATABASE SUMMARIES

(Note: Appendix B contains, in its entirety, the Variable Stability System Configuration Flight Test Summary Report and the Handling Qualities Level Prediction Correlation Summaries.)

## Have CAP VSS Configuration Flight Test Summary Report

06-Dec-95

	D	Priority:	1	Actual SP Frequency	uency:	5.68	,	Actual Si	Damping	Ratio: 0.38
				Actual BW frequ	uency:	7.8	7	au P:	0.08	
A				Predicted FQ Le	evels:	CAP:	2 E	BW: 2	BW with	n DB: 3
3.4 Mission	date: 1	15-Sep-95	Eval pilot	: (#1) Capt. Chi	ris McCa	nn				
Setup:	None.									
Feel system:	it's afta	ely sensitive. Jus ched to a really tig ent panel.	t actuating ght bungee	the trim button c	aused a pulled ba	pitch bo	bble. H release	lad to sm ed it seen	ooth inputs. ns like it wo	. Very springy stick, like uld smack into the
Handling qualities:		ratchety and jitte onal aircraft (i.e. if								ed attitude. In any other
Landing:	Pitch se	ensitivity not too n	oticeable i	n flare. Light turb	ulence ir	the fla	re caus	ed the no	se to jiggle	around.
	Appr	Landing zone	TD Firm	Criteria met	Fuel	AJS	AOA	Turb	Wind	VSS Trip and reason
	1	Desired	Soft	Desired	3,750	161	11	Light	220/6	
	2	Desired	Soft	Desired	3,500	160	11	Light	220/6	
	3	Desired	Soft	Desired	3,250	159	11	Light	240/7	ī
Workload Ratir		PIO Rating:	4							
Recommendation	ns: Non	_	Eval pilot	: (#2) Flt. Lt. Ju 2 dot high.	ıstin Pain	es				
Recommendation  4.4 Mission  Setup:	ns: Non  date: 1  1st & 2i  High for  Plenty of  non line	16-Sep-95  nd: 1 dot high at Name of trimming requires	Eval pilot MP. 3rd 1/2 r. ed. Initial pie. Aggress	2 dot high.  Ditch sensitivity/besiveness only slig	obble. Lo	onger te				
Recommendation  4.4 Mission  Setup:  Feel system:	ns: Non  date: 1  1st & 2i  High for  Plenty of  non line	nd: 1 dot high at Marces for maneuve of trimming requirear, not predictable	Eval pilot MP. 3rd 1/2 r. ed. Initial pie. Aggress	2 dot high.  Ditch sensitivity/besiveness only slig	obble. Lo	onger te				mooth-small initial/large
Recommendation  4.4 Mission Setup: Feel system: Handling qualities:	ns: Non  1st & 2i  High for  Plenty of non line sustain	nd: 1 dot high at Marces for maneuve of trimming requirear, not predictable	Eval pilot MP. 3rd 1/2 r. ed. Initial y ie. Aggress required (la	2 dot high.  bitch sensitivity/besiveness only slig g compensation)  Criteria met	obble. Lo	onger te cerbates		/ pitch se	Wind	mooth-small initial/large
Recommendation  4.4 Mission Setup: Feel system: Handling qualities:	ns: Non  1st & 2i  High for  Plenty of non line sustain  None  Appr  1	nd: 1 dot high at horces for maneuve for trimming required, not predictable control inputs Landing zone	Eval pilot MP. 3rd 1/2 r. ed. Initial pilot. Aggress required (la TD Firm N/A	2 dot high.  bitch sensitivity/bisiveness only slig gompensation)  Criteria met  Neither	obble. Loghtly exact. Fuel 3,600	onger te cerbates	AOA	/ pitch se	Wind 200/7	✓ - large inputs required mooth-small initial/large  VSS Trip and reaso
Recommendation  4.4 Mission Setup: Feel system: Handling qualities:	ns: Non  1st & 2i  High for  Plenty or  non line sustain  None  Appr  1	nd: 1 dot high at horces for maneuve for trimming required, not predictable control inputs	Eval pilot MP. 3rd 1/2 r. ed. Initial pilot. Aggress required (la TD Firm N/A Soft	2 dot high.  bitch sensitivity/besiveness only slig g compensation)  Criteria met	Fuel 3,600 3,300	A/S	AOA	/ pitch se	Wind 200/7 190/9	wss Trip and reaso
Recommendation  4.4 Mission Setup: Feel system: Handling qualities:	ns: Non  1st & 2i  High for  Plenty of non line sustain  None  Appr  1	nd: 1 dot high at horces for maneuve for trimming required, not predictable control inputs Landing zone	Eval pilot MP. 3rd 1/2 r. ed. Initial pilot. Aggress required (la TD Firm N/A	2 dot high.  bitch sensitivity/bisiveness only slig gompensation)  Criteria met  Neither	obble. Loghtly exact. Fuel 3,600	onger te cerbates	AOA	Turb None	Wind 200/7	VSS Trip and reaso
Recommendation  4.4 Mission Setup: Feel system: Handling qualities:	1st & 2d High for Plenty on non line sustaine None Appr 1 2 3	nd: 1 dot high at Morces for maneuve pear, not predictable ed control inputs Landing zone  Go-Around  Neither	Eval pilot MP. 3rd 1/2 r. ed. Initial pilot. Aggress required (la TD Firm N/A Soft Soft	2 dot high.  bitch sensitivity/bisiveness only slig gompensation)  Criteria met  Neither  Neither	Fuel 3,600 3,300 3,000	A/S	AOA	Turb None None	Wind 200/7 190/9	VSS Trip and reaso
Recommendation  4.4 Mission Setup: Feel system: Handling qualities: Landing:	ns: Non  1st & 2i  High for  Plenty or non line sustain  None  Appr  1 2 3 ag: 7	nd: 1 dot high at herces for maneuver of trimming requirear, not predictabled control inputs Landing zone  Go-Around  Neither  Adequate	Eval pilot MP. 3rd 1/2 r. ed. Initial pilot. ee. Aggress required (la  TD Firm  N/A  Soft  Soft  Soft	2 dot high.  bitch sensitivity/bisiveness only slig g compensation)  Criteria met  Neither Neither Adequate	Fuel 3,600 3,300 3,000	A/S	AOA	Turb None None	Wind 200/7 190/9	VSS Trip and reaso

Eval pilot: (#3) Capt. Mark Schaible Mission date: 16-Sep-95 5.5 Setup: None. Feel system good, but harmony was bad due to higher long, stick forces. Feel system: Aircraft exhibited a motion that was a cross between a pitch bobble and a PIO. The stick seemed to be very sensitive but Handling qualities: the aircraft flight path did not respond rapidly. The motion was hard to predict and hard to compensate for. The motion was felt more in the seat of the pants than noticed in any attitude change. Pitch bobble forced a great deal of concentration in the flare, if you let it get away from you, it would be difficult to compensate for. Aggressiveness aggravated the motions. Pilot had to be tight in the loop with small inputs to achieve desired criteria. Turbulence definitely made the A/C harder to control. Landing: None. VSS Trip and reason Wind Landing zone TD Firm Criteria met A/S AOA Turb **Fuel** Аррг unknown Light 230/16G2 N/A Neither 3.200 Go-Around Tail hardover 240/16G2  $\boxtimes$ 3,100 Light Go-Around N/A Neither 2 220/16G2 Light 2,900 156 11 Desired Soft Desired 240/18G2 Light Adequate 2,600 152 11 Adequate Soft Notes on C-H: Workload intolerably high. Cooper-Harper Rating: 6 PIO Rating: 4 Workload Rating: 8 Recommendations: None Eval pilot: (#4) Capt. Nils Larson Mission date: 17-Sep-95 6.4 Small, qiuck pitch oscillation noted as soon as I took control. Setup: Feel system: Handling qualities: Quick response. Small quick PIO there almost constantly. Still possible to get performance with the bobble, but it was constantly there. The pitch seemed sensitive, or touchy. Externely high worlkoad - Stopped breathing in the flare - extreme compesation in the smoothing technique (backing off, lowering the gains). Aggressiveness did affect the task with greater tendency to PIO. Go-around because PIO inceased in amplitude.

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Adequate	Medium	Adequate	4,000	157	11	None	230/11	
2	Go-Around	N/A	Neither	3,800			None	230/11	Tail Limit, Safety Pi
3	Desired	Medium	Adequate	3,600	163	10	None	230/12	
. 8	Notes on C-	H: The a	o-around showe	d a possib	le diver	gent Pi	O putting	controllabil	ity in question. The

Cooper-Harper Rating:

workload was extremely high because of the high pilot compensation. The configuration has

PIO Rating: 4 major deficiencies.

Workload Rating: 8 Recommendations: None 8.3

Mission date: 18-Sep-95

Eval pilot: (#2) Flt. Lt. Justin Paines

Setup: Excellent setups

Feel system:

Initial sensitivity (very touchy) but high forces for sustained/steady state maneuver.

Handling qualities:

Touchy - pitch bobble (high frequency/low amplitutde) even with small inputs - difficult to avoid. Strong tendency to stay out of loop to avoid aggravating pitch oscillations in flare (resulting in first approach "neither" performance). While initial response was very sensitive and twitchy, sustained reponse was sluggish - not linear. In other words, the aircraft did not react quickly enough to control inputs to easily give desired performance, but the pitch sensitivity prevented a higher gain or any lead compensation in the inputs. Considerable smoothing of inputs / lag-lead compensation with slow build up to increased size of control input to overcome sluggish sustained response. Performance not consistent. However, while the oscillations were easy to excite with all but the smoothest control, once excited further aggressiveness did not exacerbate them - they were non-divergent.

Landing:

None.

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Neither	Soft	Neither	4,900	150	11	None	070/6	
2	Desired	Soft	Desired	4,600	159	12	None	110/3	
3	Desired	Soft	Desired	4,400	161	10	None	130/8	

Cooper-Harper Rating: 7

Notes on C-H: Workload intolerably high.

Workload Rating: 8

PIO Rating: 4

Recommendations: None

onfiguration l	U	Priority:	3	Actual SP Freque	uency:	4.97	,	Actual S	P Damping R	<b>atio:</b> 0.63
00				Actual BW freq	uency:	6.7	٦	au P:	80.0	
C2				Predicted FQ Le	evels:	CAP:	2 E	3W: 2	BW with I	DB: 2
a a Mississ	- data.	15 Con 05	Eval silet	(#1) Cont Ch	rie McCar				<del></del>	
3.6 Mission	date:	15-Sep-95	Eval pilot	: (#1) Capt. Ch	ris Miccai	ııı				
Setup:	None.									
Feel system:		kis is jittery and b ement is slightly					st of tri	mming.	Stick on a tigl	nt, notchy bungee.
Handling qualities:	in pitch,	, but tends to ove nt. Control harm	rshoot. Ag	gressiveness cau	uses a pit	ch ratch	et, pitc	h rate is	not constant.	Response time is goo PIO tendency is not uts to prevent
Landing:		in the flare is pre se as the roundou			encounter	ed. No	too tou	uchy in fl	are. Feels lik	e stepping down a
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
	1	Desired	Soft	Desired	2,100	155	11	None	240/10	
	2	Desired	Soft	Desired	1,700	155	11	Light	220/12	
	3	Desired	Soft	Desired	1,500	152	11	None	220/14	$\overline{\Box}$
Workload Ratir	ng: 5	Notes on C-P PIO Rating:		ionable but tolera	able defic	iencies.				
	ng: 5	PIO Rating:		ionable but tolera	able defic	iencies.				
Workload Ratin	ng: 5 ns: Non	PIO Rating:	4	: (#3) Capt. Ma						
Workload Ratin	ng: 5 ns: Non n date: 1	PIO Rating:	4					·		
Workload Ratin Recommendation 5.4 Mission	ng: 5 ns: Non n date: None. Stick is	PIO Rating: ne 16-Sep-95	4  Eval pilot  ive to input	: (#3) Capt. Ma	irk Schaik	ole to fly. I	No cont	rol harm	ony due to dif	frence in lateral and
Workload Ratin  Recommendation  5.4 Mission  Setup:  Feel system:	None. Stick is longitud	PIO Rating: ne 16-Sep-95 extremely sensit	Eval pilot  ive to input enough stic ose is cont	: (#3) Capt. Ma s. Can only use to k movement to d	fingertips determine	to fly. I	No cont	nose wh	ere you want	it and aircraft feels like
Workload Ratin  Recommendation  5.4 Mission  Setup:  Feel system:	ng: 5 ns: Non n date: None. Stick is longitue Very ne a spring On last	PIO Rating: ne 16-Sep-95 extremely sensit dinal forces. Not ervous aircraft. N g board. Have to	Eval pilot  ive to input enough stic ose is cont think way a	s. Can only use sk movement to dinually darting upahead of the A/C	fingertips determine and dow to anticip	to fly. I linearity n. Can' ate requ	No cont y. It place uiremen	nose wh	ere you want ise if you nee	it and aircraft feels like
Workload Ratin Recommendation 5.4 Mission Setup: Feel system: Handling qualities:	ng: 5 ns: Non n date: None. Stick is longitue Very ne a spring On last	PIO Rating:  16-Sep-95  extremely sensit dinal forces. Not ervous aircraft. No board. Have to landing, every tire	Eval pilot  ive to input enough stic ose is cont think way a ne I tried to	s. Can only use ck movement to dinually darting up the A/C get in the loop to	fingertips determine and dow to anticip	to fly. I linearity n. Can' ate requ	No cont y. It place uiremen	nose wh	ere you want ise if you nee	it and aircraft feels like d it now you won't get e out of the loop, so I
Workload Ratin  Recommendation  5.4 Mission  Setup:  Feel system:  Handling qualities:	ng: 5 ns: Non n date: None. Stick is longitud Very ne a spring On last had to a	PIO Rating: ne 16-Sep-95 extremely sensit dinal forces. Not ervous aircraft. Ng board. Have to landing, every tiraccept a long landing and long landing are extremely accept a long landing.	Eval pilot  ive to input enough stic ose is cont think way a ne I tried to	s. Can only use ck movement to dinually darting up the A/C get in the loop to	fingertips determine and dow to anticip o land, the	to fly. I linearity n. Can' ate reque	No cont y. It place uiremen	nose whats becau	ere you want use if you need y and force m	it and aircraft feels like d it now you won't get e out of the loop, so I
Workload Ratin  Recommendation  5.4 Mission  Setup:  Feel system:  Handling qualities:	ng: 5 ns: Non n date: None. Stick is longitud Very ne a spring On last had to a	PIO Rating:  16-Sep-95  extremely sensitinal forces. Notervous aircraft. Notervous aircraft. Notervous aircraft accept a long landing, every traccept a long landing zone	Eval pilot  ive to input enough stic ose is cont think way a me I tried to ding.  TD Firm	s. Can only use sk movement to dinually darting up the A/C get in the loop to	fingertips letermine and dow to anticip o land, the	to fly. I linearity n. Can' ate requ e A/C w	No cont y. It place uiremen ould ge	nose whats becaute squirell	ere you want ise if you nee y and force m Wind	it and aircraft feels like d it now you won't get e out of the loop, so I
Recommendation  5.4 Mission Setup: Feel system: Handling qualities:	ng: 5 ns: Non n date: None. Stick is longitud Very ne a spring On last had to a Appr	PIO Rating:  16-Sep-95  extremely sensitinal forces. Notervous aircraft. Notervous aircraft. Notervous aircraft aircraft arcept a long land Landing zone  Desired	Eval pilot  ive to input enough stic ose is cont think way a me I tried to ding.  TD Firm Soft	s. Can only use sk movement to dinually darting up ahead of the A/C get in the loop to Criteria met	fingertips tetermine and dow to anticip o land, the Fuel 4,200	to fly. I linearity n. Can' ate reque e A/C w	No cont y. It place uirement ould ge	nose who to be caused the squires of	ere you want use if you need y and force m Wind 240/18G2	it and aircraft feels like d it now you won't get e out of the loop, so I
Workload Ratin Recommendation  5.4 Mission Setup: Feel system: Handling qualities: Landing:	ng: 5 ns: Non n date: None. Stick is longitud Very ne a spring On last had to a Appr 1 2 3	PIO Rating:  16-Sep-95  extremely sensitional forces. Notervous aircraft. Notervous aircraft. Notervous aircraft accept a long land Landing zone  Desired  Desired	Eval pilot  ive to input enough stic ose is cont think way a me I tried to ding.  TD Firm Soft Soft	s. Can only use sk movement to dinually darting up ahead of the A/C get in the loop to Criteria met  Desired Desired	fingertips letermine and dow to anticip o land, the Fuel 4,200 3,900	to fly. Innearity n. Can'ate reque e A/C w  A/S  162 163	No cont y. It place uirement ould ge AOA 11	nose who its becaute squirelle  Turb  Light Light	ere you want ise if you need y and force m Wind 240/18G2 230/17G2	it and aircraft feels like d it now you won't get e out of the loop, so I
Workload Ratin  Recommendation  5.4 Mission  Setup:  Feel system:  Handling qualities:	ng: 5 ns: None ndate: None. Stick is longitud Very ne a spring On last had to a Appr 1 2 3 ng: 6	PIO Rating: ne	Eval pilot  ive to input enough stic ose is cont think way a me I tried to ding.  TD Firm  Soft Soft Soft H: Major	s. Can only use the movement to definually darting up the ad of the A/C of get in the loop to the control of th	fingertips letermine and dow to anticip o land, the Fuel 4,200 3,900	to fly. Innearity n. Can'ate reque e A/C w  A/S  162 163	No cont y. It place uirement ould ge AOA 11	nose who its becaute squirelle  Turb  Light Light	ere you want ise if you need y and force m Wind 240/18G2 230/17G2	it and aircraft feels like d it now you won't get

10.2

Mission date: 19-Sep-95

Eval pilot: (#3) Capt. Mark Schaible

Setup: None.

Feel system:

Longitudinal forces were no where near in harmony with the lateral. Longitudinal required fingertip inputs or it would

aggravate the undesireable motions.

Handling qualities:

Nervous aircraft, initial response is too quick and unpredictable. Can't be to aggressive with the aircraft because it forces you to back out of the loop. On roundout for the flare you go to smoothly apply an input to flare and the aircraft gives you more than you wanted and doesn't allow you to pick the spot you want to put the aircraft down on. It could not be described as a PIO but more like a bobble type effect. The motion could be damped with the pilot in the loop and could be compensated for by anticipating future requirements in the flare (think way ahead of aircraft). Aircraft was more sensitive

to turbulence.

Landing: None.

Appr	Landing zone	TD Firm	Criteria met	Fuel	AIS	AOA	Turb	Wind	VSS Trip and reason
1	Desired	Soft	Desired	2,800	156	11	None	010/3	
2	Desired	Medium	Adequate	2,500	157	11	None	Calm	
3	Desired	Soft	Desired	2,200	154	11	None	Calm	

Cooper-Harper Rating: 4

Notes on C-H: Flying qualities and workload drove my ratings.

Workload Rating: 4

PIO Rating: 3

Recommendations: None

			4			. ,		Latural CE	Domning E	entine 0.03
onfiguration IL	D	Priority:	1	Actual SP Freq	uency: :	0.4			P Damping R	(auo: 0.03
D				Actual BW freq	uency: 6	5.1	7	au P: (	0.08	
				Predicted FQ Le	evels: (	CAP:	2 E	3W: 2	BW with	DB: 2
4.3 Mission	date: 1	6-Sep-95	Eval pilot:	(#2) Flt. Lt. Ju	ustin Paine	2\$				
Setup:	Last 2 a	pproaches 1 dot	high at ma	neuver						
Feel system:	Light an	d sensitive for ini	itial pitch re	psonse, too hea	vy for long	term r	espons	e.		
	respons maneuv worse - backs folloop thu followed	e slow. Non-line er - the a/c does lots of smoothing inther out of loop is degrading tight by stronger sust	ear - small in n't give you g of inputs re and pitch be a/c control tained inpur	nputs made beca what you expect required. Howev pobble stops due and degrading to ts for maneuver	ause of the t. Didn't for er, no cliff to discom task perfor (lag), back	e pitch seel precessor diversity of limited in the pitch of limited in the pit	sensitividictable ergent coobble . Compose of loop	ity result  Aggres PIO appa when clos pensation to preve	in insufficient siveness materent. In final se to ground required: sr nt bobble/PIO	sitive, longer term inputs for desired kes pitch sensitivity/Plistages of flare, pilot - inputs here very oper noothing of initial input D.
Landing:	Appr	bble stops as pile			Fuel	A/S		Turb	Wind	VSS Trip and reaso
	1	Desired	Soft	Desired	4,600	157	12	None	210/7	
	2	Desired	Soft	Desired	4,300	153	11	None	200/8	ñ
										_
Cooper-Harper Rating Workload Ratin Recommendation	3 g: 8 ig: 7	Notes on C-H PIO Rating:	Soft H: Contro	Neither	4,000 ion without	153 compe	10 ensation	None n.	210/7	
Recommendation	3 g: 8 ag: 7 ns: Non	Notes on C-H PIO Rating:	Soft H: Contro		on without	compe			210/7	
Workload Ratin	3 g: 8 ag: 7 ns: Non	Neither  Notes on C-I  PIO Rating:	Soft H: Contro	ollability in questi	on without	compe			210/7	
Workload Ratin Recommendation 7.2 Mission	g: 8 ag: 7 as: Non adate: 1 None. Very se very tig freeplay	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch as hit and feels like it at all, displacement	Soft  H: Contro  4  Eval pilot  xis. Stick s t's attached  nent too low	ollability in questi  : (#1) Capt. Ch  o sensitive that a d with a strong ru  v. Requires lots	nris McCar actuating to be ber bung of trimmin	nn he trim ee. He	button eavy stick	caused u	indesirable pi during offset easonable.	itch bobbles. Stick is maneuvering. No
Workload Ratin Recommendation 7.2 Mission Setup:	g: 8 g: 7 ns: None. Very se very tig freeplay Pitch be around Entering	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch as ht and feels like in a tall, displacemobble requires a liquite a bit with expenses.	Eval pilot  Eval pilot  xis. Stick s t's attached ment too low out of conce every little in causes mo	collability in questing the collability in questing the collability in questing the collaboration of the collabora	nris McCar actuating to bber bung of trimmin	nn he trim hee. He g to kee sschecl	button eavy stick c fall outcome	caused uck forces references result. Pitch I	indesirable pi during offset easonable. response is to quency, low	itch bobbles. Stick is maneuvering. No po quick. Nose bounce amplitude bobble. It abrupt. Devoting lots
Workload Ratin Recommendation 7.2 Mission Setup: Feel system:	3 g: 8 g: 7 ns: None None. Very se very tig freeplay Pitch be around Entering attentio Forces	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch and feels like in a tall, displacemobble requires a liquite a bit with engithe loop tighter in to pitch control	Eval pilot  Eval pilot  xis. Stick s t's attached ment too low out of conce every little in causes mo	collability in question  : (#1) Capt. Che  o sensitive that a  d with a strong ru  v. Requires lots  intration, other pa  put, but still control  inter bobbles. Sm	actuating to the control of the cont	he trim lee. He g to kee sscheck d prediouts an	button eavy stick of fall ou ictable. d keepi	caused uck forces forces ret. Pitch in High free ing them	indesirable pi during offset easonable. response is to quency, low small and no	maneuvering. No  oo quick. Nose bounce  amplitude bobble.
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities:	g: 8 g: 7 ns: None date: 1 None. Very se very tig freeplay Pitch be around Entering attentio Forces quickly.	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch and feels like it and feels like it at all, displacemobble requires a liquite a bit with engithe loop tighter in to pitch control get heavy in the	Eval pilot  Eval p	o sensitive that a with a strong rule. Requires lots ontration, other paper, but still confere bobbles. Small able to control seep nose motion	actuating to the control of the cont	he trim lee. He g to kee sscheck d prediouts an	button eavy stick c fall ou ictable. d keepi l. Spee mum.	caused uck forces forces ret. Pitch in High free ing them	indesirable pi during offset easonable. response is to quency, low small and no	maneuvering. No policy of the control of the contro
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities:	g: 8 g: 7 ns: None date: 1 None. Very se very tig freeplay Pitch be around Entering attentio Forces quickly.	Notes on C-F PIO Rating: e 17-Sep-95 Insitive in pitch as and feels like in a tand feels like in the second feels like	Eval pilot  Eval p	o sensitive that a with a strong rule. Requires lots ontration, other paper, but still confere bobbles. Small able to control seep nose motion	actuating to the control and the control and ing ing landing points down to control and ing p	he trim lee. He g to kee sscheck d prediouts an	button eavy stick c fall ou ictable. d keepi l. Spee mum.	caused uck forces references ret. Pitch in High freing them and the stability	indesirable pi during offset easonable. response is to quency, low small and no y noticeable l Wind 210/12	to quick. Nose bounce amplitude bobble. It abrupt. Devoting lots but forces increase
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities:	g: 8 g: 7 ns: None. Very se very tig freeplay Pitch be around Entering attentio Forces quickly. Appr	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch and feels like it and feels like it at all, displacemobble requires a liquite a bit with engithe loop tighter in to pitch control get heavy in the Backed out of the Landing zone	Eval pilot  Eval pilot  xis. Stick s t's attached ment too low ot of conce every little in causes mo flare but sti he loop to l	collability in question  i: (#1) Capt. Che  o sensitive that a  d with a strong ru  v. Requires lots intration, other pa  put, but still control  ore bobbles. Sm  Ill able to control  keep nose motion  Criteria met	actuating to the control of the cont	he trim lee. He g to kee sscheck d prediouts an bint wel o a mini  A/S	button eavy stick of fall ou ictable. d keepi d. Spee mum.	caused uck forces forces ret. Pitch i High freing them ed stability	indesirable pi during offset easonable. response is to quency, low small and no y noticeable l	to quick. Nose bounce amplitude bobble. It abrupt. Devoting lots but forces increase
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities:	g: 8 g: 7 ns: None. Very se very tig freeplay Pitch be around Entering attentio Forces quickly. Appr	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch and feels like it and feels like it at all, displacem obble requires a liquite a bit with end of the loop tighter in to pitch control get heavy in the Backed out of the Landing zone  Adequate	Eval pilot  Eval pilot  xis. Stick s t's attached ment too low ot of conce very little in causes mo flare but sti he loop to l  TD Firm  Medium	collability in question  i: (#1) Capt. Che  o sensitive that a  d with a strong ru  v. Requires lots intration, other pa  put, but still control  to bobbles. Sm  ill able to control  to cep nose motion  Criteria met  Adequate	actuating to actuating to actuating to actuating to actuating the actuating in actuating in actuating in actuating personal down to actual to actu	the triminee. He go to kee sscheck predicts and predicts	button eavy stice stick of all outcable. d keeping.  AOA  11	caused uck forces references references references references the minute of the minute	indesirable pi during offset easonable. response is to quency, low small and no y noticeable l Wind 210/12	oo quick. Nose bounce amplitude bobble. It abrupt. Devoting lots but forces increase
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities:	g: 8 g: 7 ns: None date: 1 None. Very se very tig freeplay Pitch be around Entering attentio Forces quickly. Appr 1 2 3	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch and feels like it and feels like it at all, displacem obble requires a liquite a bit with end to pitch control get heavy in the Backed out of the Landing zone  Adequate Desired	Eval pilot  To Firm  Medium  Soft  Soft	collability in question  i: (#1) Capt. Che  o sensitive that a  with a strong ru  v. Requires lots intration, other pa  put, but still control  tree bobbles. Sm  ill able to control  treep nose motion  Criteria met  Adequate  Desired	actuating to actuating to actuating to actuating to actuating the actuating in actuating in actuating in actuating in actuating personal actuation actua	he trim ree. He g to kee sscheck outs an oint wel o a mini A/S	button eavy stick of fall outctable. d keeping.  AOA  11 11	caused uck forces reference reference the mind them and the mind them and the mind them are the mind them are the mind them are the mind t	indesirable piduring offset easonable. response is trapency, low small and no y noticeable wind 210/12 240/12G1	oo quick. Nose bounce amplitude bobble. It abrupt. Devoting lots but forces increase
Workload Ratin Recommendation 7.2 Mission Setup: Feel system: Handling qualities: Landing:	g: 8 g: 7 ns: None.  Very se very tig freeplay Pitch be around Entering attentio  Forces quickly.  Appr 1 2 3 g: 7	Neither  Notes on C-F PIO Rating: e  17-Sep-95  Insitive in pitch as hit and feels like in a tail, displacem obble requires a liquite a bit with eight the loop tightern to pitch control get heavy in the Backed out of the Landing zone  Adequate Desired  Desired	Eval pilot  St's attached  nent too low  ot of conce  every little in  causes mo  flare but sti  he loop to l  TD Firm  Medium  Soft  Soft  H: Pilot of	o sensitive that a with a strong rule. Requires lots intration, other paper, but still control beep nose motion. Criteria met  Adequate Desired Desired	actuating to actuating to actuating to actuating to actuating the actuating in actuating in actuating in actuating in actuating personal actuation actua	he trim ree. He g to kee sscheck outs an oint wel o a mini A/S	button eavy stick of fall outctable. d keeping.  AOA  11 11	caused uck forces reference reference the mind them and the mind them and the mind them are the mind them are the mind them are the mind t	indesirable piduring offset easonable. response is trapency, low small and no y noticeable wind 210/12 240/12G1	oo quick. Nose bounce amplitude bobble. It abrupt. Devoting lots but forces increase

Workload Rating: 7

Recommendations: None

PIO Rating: 4

Eval pilot: (#2) Flt. Lt. Justin Paines Mission date: 18-Sep-95 8.4 Setup: Excellent setups Non-linear - too light for initial pitch response, too heavy for sustained. Feel system: Twitchy and pitch sensitive - but not excited just by resting hand on stick, only by deliberate control inputs - low amplitude Handling qualities: high frequency pitch oscillations. Subsequent sluggishness in sustained repsonse - nonlinear. Sluggish response resulted in inadequate response for easy achievement of desired performance. Compensation: smoothing and lag to reduce excitation of pitch oscillations followed by increased size of input to compensate for sluggish response (lag-lead). Overshoot and high alpha excursion on lateral offset correction due to sluggish response. However, while the oscillations were easy to excite, once excited further aggressiveness did not exacerbate them - they were non-divergent. Note: as compared to the last configuration (test point 8.3), since many of my comments (and the ratings below) are similar, this configuration (8.4) was not as bad in the high frequency pitch sensitivity/oscillations (not as twitchy), but was as bad or worse in the sluggishness of sustained maneuver response. Landing: None. Wind VSS Trip and reason A/S AOA Turb TD Firm Criteria met **Fuel** Landing zone Appr 4.000 330/5 Desired Soft Desired 160 10 None 040/6 2 Desired Soft Desired 3,700 150 11 None 3 Adequate Soft Adequate 3,400 160 10 None 050/6 Cooper-Harper Rating: 7 Notes on C-H: Workload intolerably high. Workload Rating: 7 PIO Rating: 4 Recommendations: None Mission date: 18-Sep-95 Eval pilot: (#4) Capt. Nils Larson 9.3 Small medium rate pitch oscillation noted with the pilot in the loop. With forward pressure the oscillations were dampened easily. With aft stick the oscillations were more prevalent. Feel system: Aggressiveness inceased the amplitude of the pitch bobble, but backing off the gain would quickly smooth it out. Out of Handling qualities: phase... seemed like a possible time delay or slow initail input followed by a quick steady state. Able to get 180 out of phase with a quick pitch input. Slightly sensitive, but motions were predictable. Smoothing inputs were more open loop to arrest the PIO. PIO noticed more during aggressive maneuvers like the Landing: roundout, while the flare still had some but they were lower amplitude. It was slightly sensitive but improved when backing off the gain. AOA Turb Wind VSS Trip and reason Landing zone TD Firm Criteria met Fuel A/S Appr 010/5 Medium 165 11 None 4,100 1 Desired Adequate 157 Calm 3.700 11 None 2 Desired Soft Desired 350/4 164 10 None 3 Adequate Soft Adequate 0 Worload was high and the deficiencies require improvement. Controllability was not in Cooper-Harper Rating: 7 Notes on C-H: question.

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Configuration I	0										
E				Actual BW free	uency:	2.8		Tau P:	80.0		
				Predicted FQ L	evels:	CAP:	1 1	BW: 1	BW with I	DB: 2	2
4.1 Mission	date:	16-Sep-95	Eval pilot	: (#2) Fit. Lt. J	ustin Paine	es					
Setup:	Excelle	ent									
Feel system:	Good										
Handling qualities:	Good,	smooth control. Sitial and long term	Small pitch	bobble noted en	couraging lem -aggre	minima essiven	i smoo	thing of i	nputs. Predict	table, g	good response
Landing:	None	•									
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS 1	Trip and reaso
	1	Adequate	Soft	Adequate	6,800	170	11	None	200/5		
	2	Desired	Medium	Adequate	6,500	160	12	None	200/5	H	
	3	Desired	Soft	Desired	6,000	160	11	None	210/6	Ħ	
Cooper-Harper Ratin	g: 2	Notes on C-I	H: Very s	light pitch bobble	e noted on	a coup	ne or a	proacne	25		
Workload Ratin	g: 1	PIO Rating:	2								
Recommendation	ns: No	ne									
5.6 Mission	date:	16-Sep-95	Eval nilot	: (#3) Capt. Ma	erk Schaib	ile					
		10-оср оо	Eval pilot	. (#O) Gapt. III	211 OG11415						
Setup:	None.										
Feel system:	Good,	control harmony g	good.								
•		ood handling char		Pitch was slight	tly sluggisi	h (not a	s crisp	as I wou	ild like) but not	t object	tionable. Over
•	Very good A	ood handling char VC.	acteristics.								tionable. Oven
Handling qualities:	Very go good A Toucho	ood handling char VC. down on first landi	racteristics.	d at the same m			off syst			rating.	
Handling qualities:	Very good A Toucho	ood handling char	acteristics.	d at the same m	oment IP t	ripped o	off syst	em. Sho	ould not affect	rating.	
Handling qualities:	Very good A Toucho Appr	ood handling char VC. down on first landi	racteristics.	d at the same m	oment IP t	ripped	off syst	em. Sho	ould not affect	rating.	Trip and reaso
Handling qualities:	Very good A Toucho	ood handling char VC. down on first landi Landing zone Desired	acteristics. ing occurre TD Firm	d at the same mo	Fuel 2,300	A/S	AOA	em. Sho	wind 230/17G2	rating.	Trip and reaso
Handling qualities: Landing:	Very good A Toucho Appr 1 2 3	ood handling char  VC.  down on first landi  Landing zone  Desired  Desired	ng occurred TD Firm Soft Soft Soft	d at the same met  Criteria met  Desired  Desired	Fuel 2,300 2,100	A/S 147 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Ratin	Very good A Toucho Appr 1 2 3 g: 2	ood handling char  VC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-h	TD Firm Soft Soft Soft	d at the same met  Criteria met  Desired  Desired	Fuel 2,300 2,100	A/S 147 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin	Very good A Toucho Appr 1 2 3 g: 2 ag: 2	ood handling charvC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-h  PIO Rating:	TD Firm Soft Soft Soft	d at the same met  Criteria met  Desired  Desired	Fuel 2,300 2,100	A/S 147 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin	Very good A Toucho Appr 1 2 3 g: 2 ag: 2	ood handling charvC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-h  PIO Rating:	TD Firm Soft Soft Soft	d at the same met  Criteria met  Desired  Desired	Fuel 2,300 2,100	A/S 147 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin	Very good A Toucho Appr 1 2 3 g: 2 g: 2 ns: Nor	ood handling charvC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-h  PIO Rating:	TD Firm Soft Soft 1:	d at the same met  Criteria met  Desired  Desired	2,300 2,100 1,900	A/S 147 155 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin	Very grigood A Toucho Appr 1 2 3 g: 2 g: 2 ns: Non date:	ood handling char vC. down on first landi Landing zone Desired Desired Desired Notes on C-I PIO Rating:	TD Firm Soft Soft 1:	d at the same m Criteria met Desired Desired Desired	2,300 2,100 1,900	A/S 147 155 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:	Very grood A Toucho Appr 1 2 3 g: 2 g: 2 ns: Non date: None.	ood handling char vC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-H  PIO Rating:	TD Firm Soft Soft Soft 1  Eval pilot	d at the same m Criteria met Desired Desired Desired	2,300 2,100 1,900	A/S 147 155 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:	Very grand Appr  1 2 3 g: 2 gs: 2 ns: None.  Very grand Appr  Very grand Appr  1 2 3 4 4 5 6 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	ood handling char vC. down on first landi Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 19-Sep-95	TD Firm Soft Soft 1 Eval pilot noted.	d at the same moderated met  Desired Desired Desired  Desired  : (#3) Capt. Mi	2,300 2,100 1,900	A/S 147 155 155	AOA 13	Turb Light	wind 230/17G2 220/19G2	vss	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very good A Toucho Appr 1 2 3 g: 2 g: 2 ns: Non date: None. Very go	ood handling char  VC.  down on first landi  Landing zone  Desired  Desired  Notes on C-h  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC	racteristics.  ing occurred  TD Firm  Soft  Soft  Soft  1  Eval pilot  noted.	Criteria met  Desired Desired Desired  Criteria met  Desired  Desired  Desired	Fuel 2,300 2,100 1,900 ark Schaib	A/S 147 155 155	AOA 13 10 11	Turb Light Light Light	wind 230/17G2 220/19G2 220/17G2	vss 1	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:	Very grand Appr  1 2 3 g: 2 g: 2 ns: None.  Very grand Last tweet sh	ood handling char vC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-I  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC vo landings I tried oort on my last two	TD Firm Soft Soft I: 1 Eval pilot noted. Q deficienciato land just	Criteria met  Desired Desired Desired  : (#3) Capt. Mi	Fuel 2,300 2,100 1,900 ark Schaib	A/S 147 155 155	AOA  13  10  11	Turb Light Light Light	wind 230/17G2 220/19G2 220/17G2	vss T	AOA limit
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very grood A Toucho Appr 1 2 3 g: 2 g: 2 ns: None. Very gr Found Last tw feet sh Appr	ood handling char vC.  down on first landi  Landing zone  Desired  Desired  Desired  Notes on C-H  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC vo landings I tried ort on my last two  Landing zone	TD Firm Soft Soft Soft 1 Eval pilot noted. O deficienciato land just landings. TD Firm	Criteria met  Desired Desired Desired  Desired  Criteria met  Criteria met	Fuel  2,300 2,100 1,900  ark Schaib aft.  d entry box	A/S 147 155 155 16e  A/S	AOA	Turb Light Light Light Light Turb	wind not affect Wind 230/17G2 220/19G2 220/17G2 unfortunately,	vss T	Trip and reaso
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very grood A Toucho Appr 1 2 3 g: 2 g: 2 g: 2 None. Very gr Found Last tw feet sh Appr 1	ood handling charvC.  down on first landi  Landing zone  Desired  Desired  Notes on C-h  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC  vo landings I tried ort on my last two  Landing zone	acteristics.  Ing occurred  TD Firm  Soft  Soft  Soft  1  Eval pilot  noted.  deficiencing  to land just landings.  TD Firm  Soft	Criteria met  Desired Desired Desired  Desired  Desired  Criteria met  Criteria met  Desired	Fuel 2,300 2,100 1,900  ark Schaib aft. d entry box Fuel 1,900	A/S 147 155 155 16e  A/S 156	AOA  13 10 11  drive t	Turb Light Light Light Light Turb None	wind 230/17G2 220/19G2 220/17G2 220/17G2 unfortunately, Wind 010/5	vss T	AOA limit
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very good A Toucho Appr 1 2 3 g: 2 g: 2 ns: None. Very go Found Last tw feet sh Appr 1 2	ood handling char  VC.  down on first landi  Landing zone  Desired  Desired  Notes on C-h  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC  vo landings I tried ort on my last two  Landing zone  Desired  Adequate	acteristics.  Ing occurred TD Firm Soft Soft I: I Eval pilot  noted. I deficiencie to land just landings. TD Firm Soft Soft	Criteria met Desired Desired Desired Criteria met Criteria met Desired Criteria met Desired	2,300 2,100 1,900 ark Schaib aft. d entry box Fuel 1,900 1,700	A/S 147 155 155 156 153	AOA  13 10 11  drive t  AOA	Turb Light Light Light Light None None	wind 230/17G2 220/19G2 220/17G2 220/17G2 unfortunately, Wind 010/5 340/5	VSS 1	AOA limit
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very grood A Toucho Appr 1 2 3 g: 2 g: 2 g: 2 None. Very gr Found Last tw feet sh Appr 1	ood handling charvC.  down on first landi  Landing zone  Desired  Desired  Notes on C-h  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC  vo landings I tried ort on my last two  Landing zone	acteristics.  Ing occurred  TD Firm  Soft  Soft  Soft  1  Eval pilot  noted.  deficiencing  to land just landings.  TD Firm  Soft	Criteria met  Desired Desired Desired  Desired  Desired  Criteria met  Criteria met  Desired	Fuel 2,300 2,100 1,900  ark Schaib aft. d entry box Fuel 1,900	A/S 147 155 155 16e  A/S 156	AOA  13 10 11  drive t	Turb Light Light Light Light Turb None	wind 230/17G2 220/19G2 220/17G2 220/17G2 unfortunately, Wind 010/5	vss T	AOA limit
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:  Landing:	Very grand Appr  1 2 3 g: 2 g: 2 g: 2 None.  Very grand Last twates the feet shade Appr  1 2 3	ood handling char  VC.  down on first landi  Landing zone  Desired  Desired  Notes on C-h  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC  vo landings I tried ort on my last two  Landing zone  Desired  Adequate	racteristics.  Ing occurrence  TD Firm  Soft  Soft  1:  1  Eval pilot  noted.  O deficiencia  to land just landings.  TD Firm  Soft  Soft  Soft  Soft	Criteria met Desired Desired Desired Criteria met Criteria met Desired Criteria met Desired	2,300 2,100 1,900 ark Schaib aft. d entry box Fuel 1,900 1,700	A/S 147 155 155 156 153	AOA  13 10 11  drive t  AOA	Turb Light Light Light Light None None	wind 230/17G2 220/19G2 220/17G2 220/17G2 unfortunately, Wind 010/5 340/5	VSS 1	AOA limit
Handling qualities:  Landing:  Cooper-Harper Ratin  Workload Ratin  Recommendation  10.3 Mission  Setup:  Feel system:  Handling qualities:	Very good A Toucho Appr 1 2 3 g: 2 g: 2 g: 2 ns: None. Very go tate: None. Very go Appr 1 2 3 g: 1	ood handling char vC.  down on first landi  Landing zone  Desired  Desired  Notes on C-I  PIO Rating:  ne  19-Sep-95  ood, no problems  no identifiable HC vo landings I tried ort on my last two  Landing zone  Desired  Adequate  Adequate	racteristics.  Ing occurred  TD Firm  Soft  Soft  1  Eval pilot  noted.  Odeficiencia  to land just  landings.  TD Firm  Soft  Soft  Soft  Soft  Soft  Soft  H: No wo	Criteria met Desired Desired Desired  Criteria met  Criteria met  Criteria met Desired  Criteria met Desired Adequate Adequate	2,300 2,100 1,900 ark Schaib aft. d entry box Fuel 1,900 1,700	A/S 147 155 155 156 153	AOA  13 10 11  drive t  AOA	Turb Light Light Light Light None None	wind 230/17G2 220/19G2 220/17G2 220/17G2 unfortunately, Wind 010/5 340/5	VSS 1	AOA limit

Configuration I	D	Priority:	1	Actual SP Freq	uency:	2.5	,	etual Si	Damping l	Kauo:	0.79
				Actual BW freq	uency:	3.6	7	au P:	0.07		
G				Predicted FQ L	evels:	CAP:	1 E	BW: 1	BW with	DB:	1
6.1 Mission	date:	17-Sep-95	Eval pilot	: (#4) Capt. Nil	ls Larson						
Setup:	None.										
Feel system:	None.										
Handling qualities:	Felt slig Predicta	phtly heavy and reable.	esponse mi	ight have been a	little slow	. Quick	er resp	onse mig	ht have mad	le task (	easier.
Landing:	techniq	ower reduction mue. Needed to he ial response was	old it off mo	ore. Trying to be	ns. Felt d too smoo	esired o	ould ha	ive been at the ai	reached with craft was he	h prope avywei	r power ght or could be
	Аррг	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS	Trip and reasor
	1	Adequate	Soft	Adequate	6,800	169	10	None	240/10		
	2	Desired	Soft	Desired	6,500		11	None	240/10		
	3	Adequate	Soft	Adequate	6,200		11	None	240/10		
Workload Ratir	ig: 3	Notes on C-H PIO Rating:	was h	al pilot compens eavyweight. Eve que.							
Workload Ratir	ng: 3	PIO Rating:	was h	eavyweight. Eve	en with the	two ad					
Workload Ratir	ng: 3	PIO Rating:	was h	eavyweight. Eve que. :: (#1) Capt. Ch	en with the	two ad					
Workload Ratin Recommendation 7.1 Mission	ng: 3 ns: Non n date:	PIO Rating: ie 17-Sep-95	was he techni  Eval pilot equate due	eavyweight. Eve que. :: (#1) Capt. Ch to a/c weight an	en with the	two ad					
Workload Ratir Recommendation 7.1 Mission Setup:	ng: 3 ns: Non ndate: First lar Good p	PIO Rating: se 17-Sep-95 nding short of Ade	was hitechni  Eval pilot equate due ice feel and	eavyweight. Every eque.  : (#1) Capt. Charto a/c weight and displacement.	en with the	two ad	equate	landings	felt that this	was du	e more to throtti
Workload Ratir Recommendation 7.1 Mission Setup: Feel system:	ng: 3 ns: Non n date: First lar Good p Excelle Aggres	PIO Rating:  ie  17-Sep-95  inding short of Additch sensitivity, ni int pitch precision	was hit technic techni	eavyweight. Every eque.  : (#1) Capt. Chr. to a/c weight and displacement.  ency to overshoot only excellent. No	en with the	nn e. Goods comp	equate  I resista	landings ince to u	pset due to t	was du	e more to thrott
Workload Ratin Recommendation 7.1 Mission Setup: Feel system: Handling qualities:	ng: 3 ns: Non n date: First lar Good p Excelle Aggres	PIO Rating: ie 17-Sep-95 inding short of Addition sensitivity, nint pitch precision siveness not a fa	was hitechnia  Eval pilot equate due ice feel and . No tende ctor, harmo	eavyweight. Everyweight. Everyweight. Every (#1) Capt. Chito a/c weight and displacement.	en with the	nn e. Goods comp	equate  I resista	ance to un require	pset due to t	was du	ce.
Workload Ratin Recommendation 7.1 Mission Setup: Feel system: Handling qualities:	g: 3 ns: Non date: First lar Good p Excelle Aggres Very go	PIO Rating:  de  17-Sep-95  Inding short of Ade  itch sensitivity, ni  Int pitch precision  siveness not a fa  and control in the	was hitechnia  Eval pilot equate due ice feel and . No tende ctor, harmo	eavyweight. Everyweight. Everyweight. Every (#1) Capt. Chito a/c weight and displacement.	en with the	e two add	I resista ensatio	ance to un require	pset due to tod.	was du	e more to throtti
Workload Ratin Recommendation 7.1 Mission Setup: Feel system: Handling qualities:	g: 3 ns: Non date: First lar Good p Excelle Aggres Very go Appr	PIO Rating:  ie  17-Sep-95  inding short of Additch sensitivity, ni int pitch precision siveness not a failed control in the Landing zone	was hitechnia  Eval pilot equate due ice feel and . No tende ctor, harmo	eavyweight. Every eque.  : (#1) Capt. Chr. to a/c weight and displacement.  : ency to overshoot ony excellent. Not lid put the aircraft Criteria met	en with the	nn e. Goods comp ne Desir	I resistatensationed box	ince to u n require with cons	pset due to tod. sistency. Wind	was du	ce.
Recommendation 7.1 Mission Setup: Feel system: Handling qualities:	g: 3 ns: Non date: First lar Good p Excelle Aggress Very go Appr	PIO Rating:  ie  17-Sep-95  inding short of Additch sensitivity, ni int pitch precision siveness not a fa- bod control in the  Landing zone  Neither	was he technic	eavyweight. Every eque.  : (#1) Capt. Chronic to a/c weight and displacement.  : ency to overshoot ony excellent. No lid put the aircraft Criteria met Neither	en with the	e two add	I resistatensationed box  AOA  12	ince to u n require with cons Turb	poset due to tod. sistency. Wind 220/10	was du	ce.
Workload Ratin Recommendation 7.1 Mission Setup: Feel system: Handling qualities: Landing:	ag: 3 as: Non adate: First lar Good p Excelle Aggres Very go Appr 1 2 3	PIO Rating:  ie  17-Sep-95  inding short of Ade  itch sensitivity, ni  int pitch precision siveness not a fa  ood control in the  Landing zone  Neither  Desired	was he technical	eavyweight. Every eque.  : (#1) Capt. Chromosomers of displacement.  : ency to overshootony excellent. No lid put the aircraft Criteria met Neither Desired	en with the	e. Goods comple Desir	I resistatensationed box  AOA  12 11	ince to un require with constitute None Light None	poset due to tod. sistency. Wind 220/10 230/11	urbulen	ce.
Workload Ratin Recommendation 7.1 Mission Setup: Feel system: Handling qualities:	ag: 3  ns: Non date: First lar Good p  Excelle Aggres Very go  Appr 1 2 3 g: 1	PIO Rating:  de  17-Sep-95  Inding short of Ade  itch sensitivity, ni  Int pitch precision  siveness not a fa  and control in the  Landing zone  Neither  Desired  Desired	was he technic	eavyweight. Every eque.  : (#1) Capt. Charto a/c weight and displacement.  ency to overshoot ony excellent. No lid put the aircraft Criteria met  Neither Desired Desired	en with the	e. Goods comple Desir	I resistatensationed box  AOA  12 11	ince to un require with constitute None Light None	poset due to tod. sistency. Wind 220/10 230/11	urbulen	ce.

8.5

Mission date: 18-Sep-95

None.

Eval pilot: (#2) Flt. Lt. Justin Paines

Setup: Excellent setups

Feel system: About right to slightly heavy.

Handling qualities: Solid - stable. No undesirable motions, predictable, linear. Response slightly slow for sustained/maneuver. Slight mushiness/lagginess - though initial nose movement response good. Moderate lead / anticipation to compensate for sluggishness. No PIO or bobble. AOA excursion on offset correction due to mushiness of response. Aggressiveness

does not effect HQ. Good consistency.

Landing:

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Desired	Soft	Desired	3,200	160	10	None	360/3	
2	Desired	Soft	Desired	2,900	157	11	None	060/3	
3	Desired	Medium	Adequate	2,700	151	10	None	060/3	

Cooper-Harper Rating: 4

Notes on C-H: Moderate compensation for desired.

Workload Rating: 5

PIO Rating: 1

Recommendations: None

Mission date: 19-Sep-95

Eval pilot: (#3) Capt. Mark Schaible

Setup: None.

Feel system:

Sluggish response of aircraft seemed to aggravate the high stick forces. Good control harmony.

10.1

Handling qualities: Aircraft was slightly sluggish. I like the aircraft to respond more quickly to my inputs. The more aggressive I got the more

the aircraft seemed to be sluggish. Overall a good handling aircraft.

First two landings were pilot error due to early power reductions and insufficient flare.

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Go-Around	N/A	Neither	4,200			None	350/3	intentional go aroun
2	Adequate	Soft	Adequate	3,900	156	11	None	350/3	
3	Go-Around	N/A	Neither	3,700			None	020/4	aircraft on runway
4	Neither	Soft	Neither	3,400	156	11	None	020/4	
5	Desired	Soft	Desired	3,100	165	10	None	020/3	

Cooper-Harper Rating: 2

Notes on C-H:

Increased workload drove the CH rating.

Workload Rating: 2

PIO Rating: 1

Recommendations: None

onfiguration Il	D	Priority:	1	Actual SP Freq		2.29			P Damping R	atio: 0.97
Н				Actual BW freq	uency: 2	2.3	7	au P: (	0.07	
				Predicted FQ L	evels: (	CAP:	1 E	W: 1	BW with I	DB: 1
3.3 Mission	date: 1	5-Sep-95	Eval pilot	: (#1) Capt. Ch	ris McCan	in				
Setup:	None.									
Feel system:	Forces	average, maybe :	a tad on the	e heavy side, go	od displac	ement.				
- Handling qualities:		ny good. Pitch resood configuration		t a little slow but	good comr	nand a	uthority	. Felt the	way the F-16	should feel! Overall,
Landing:		ensivity okay in fla d/AOA control.	are. Good	pitch power with	no tenden	cy towa	ard PIO	. Able to	get consister	nt landing attitude and
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
	1	Adequate	Medium	Adequate	4,600	160	11	Light	160/7	
	2	Desired	Soft	Desired	4,350	156	11	None	100/5	
	3	Desired	Soft	Desired	4,100	151	12	Light	Calm	
Cooper-Harper Rating	g: 2	Notes on C-F	4: Minor	deficiency with p	oitch comm	nand rat	te.			
Workload Ratin	m. 3	PIO Rating:	1							
		_	•							
Recommendation	ns: Non	ie								
5.1 Mission	date:	16-Sep-95	Eval pilot	t: (#3) Capt. M	ark Schaib	le				
Setup:	None.									
Setup: Feel system:		nt, control harmo	ny was exc	cellent						
Feel system:	Excelle		•		ver did not	affort l	40 Ve	ry good f	eeling A/C \	/env predictable No
·	Excelle	ely easy to put no	ose where		er did not	affect H	HQ. Ve	ry good f	feeling A/C. V	/ery predictable. No
Feel system:	Extrement Extreme	ely easy to put no eable characteris	ose where y	you want it. Pow		affect H	HQ. Ve	ry good f	eeling A/C. V	/ery predictable. No
Feel system:	Extrement Extreme	ely easy to put no	ose where y	you want it. Pow		affect H	HQ. Ve	ry good f		
Feel system:	Extrement Extreme	ely easy to put no eable characteris	ose where y	you want it. Pow		affect F		ry good f	Wind	
Feel system:	Extreme undesir Second Appr	ely easy to put no eable characteris	ose where your noted nedium land	you want it. Pow ding due to a high Criteria met Desired	Fuel 6,900	A/S	AOA 9	Turb Light	Wind 230/12G2	VSS Trip and reason
Feel system:	Extreme undesir Second  Appr  1	ely easy to put no eable characteris I landing was a m Landing zone Desired Adequate	ose where yetics noted nedium land TD Firm Soft Medium	you want it. Pow ding due to a high Criteria met Desired Adequate	Fuel 6,900 6,500	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system:	Extreme undesir Second Appr	ely easy to put no eable characteris I landing was a m Landing zone Desired	ose where your noted nedium land	you want it. Pow ding due to a high Criteria met Desired	Fuel 6,900	A/S	AOA 9	Turb Light	Wind 230/12G2	VSS Trip and reason
Feel system: Handling qualities: Landing:	Extreme undesir Second Appr 1 2 3	ely easy to put no eable characteris I landing was a m Landing zone Desired Adequate	ose where yetics noted inedium land TD Firm Soft Medium Soft	you want it. Pow ding due to a high Criteria met Desired Adequate	Fuel 6,900 6,500	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landing:	Excelle Extremundesir Second Appr 1 2 3 g: 1	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired	ose where yetics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate	Fuel 6,900 6,500	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landing: Cooper-Harper Ratin	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1	ely easy to put no eable characteris I landing was a m Landing zone Desired Adequate Desired Notes on C-I	ose where yetics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate	Fuel 6,900 6,500	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landling:  Cooper-Harper Ratin Workload Ratin	Excelle Extremundesir Second  Appr 1 2 3 g: 1 ng: 1 ns: Nor	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired Notes on C-I PIO Rating:	ose where yestics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate	Fuel 6,900 6,500 6,200	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation  6.5 Mission	Excelle Extremundesir Second Appr 1 2 3 gg: 1 ng: 1 ns: Nor	ely easy to put no eable characteris I landing was a m Landing zone Desired Adequate Desired Notes on C-I	ose where yestics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate Desired	Fuel 6,900 6,500 6,200	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation 6.5 Mission Setup:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: Nor	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired Notes on C-I PIO Rating:	ose where yestics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate Desired	Fuel 6,900 6,500 6,200	A/S 167 165	9 11	Turb Light Light	Wind 230/12G2 230/17G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation  6.5 Mission	Excelle Extremundesir Second Appr 1 2 3 ag: 1 ns: Nore None. None.	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired Notes on C-I PIO Rating:	se where yetics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate Desired	Fuel 6,900 6,500 6,200	A/S 167 165 167	9 11 10	Turb Light Light	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation 6.5 Mission Setup:	Excelle Extremundesir Second Appr 1 2 3 ag: 1 ns: Nore None. None.	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired Notes on C-I PIO Rating:	se where yetics noted nedium land TD Firm Soft Medium Soft H:	you want it. Pow ding due to a high Criteria met Desired Adequate Desired	Fuel 6,900 6,500 6,200	A/S 167 165 167	9 11 10	Turb Light Light	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: None. None. Handle quick.	ely easy to put no eable characterist I landing was a m Landing zone Desired Adequate Desired Notes on C-I PIO Rating:	se where yestics noted nedium land TD Firm Soft Medium Soft H: 1 Eval pilot	you want it. Pow ding due to a high Criteria met Desired Adequate Desired t: (#4) Capt. No	Fuel 6,900 6,500 6,200	A/S 167 165 167	9 11 10	Turb Light Light	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: None. None. Handle quick.	ely easy to put no eable characteristics and ing was a management of the characteristics of	se where yestics noted nedium land TD Firm Soft Medium Soft H: 1 Eval pilot Quick resp	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No	Fuel 6,900 6,500 6,200	A/S 167 165 167	9 11 10	Turb Light Light	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: Nor None. None. Handle quick. Slight s	ely easy to put no eable characterist landing was a multiple landing was a multiple landing zone. Desired Adequate Desired Notes on C-HPIO Rating: the transfer landing well.	se where yestics noted nedium land TD Firm Soft Medium Soft H: 1 Eval pilot Quick resp	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No	fuel 6,900 6,500 6,200	A/S 167 165 167	9 11 10	Turb Light Light Light	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: Nor None. None. Handle quick. Slight s	ely easy to put no eable characterist landing was a multiple landing zone. Landing zone Desired Adequate Desired Notes on C-1 PIO Rating: ne 17-Sep-95  s relatively well.	se where yestics noted nedium land TD Firm Soft Medium Soft H: 1 Eval pilot Quick resp	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No conse (then poss buts. Criteria met	Fuel  6,900 6,500 6,200  ils Larson  ibly slowin	A/S 167 165 167	AOA 9 11 10	Turb Light Light Light Eady state	Wind 230/12G2 230/17G2 230/15G2	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: Nor None. None. Handle quick. Slight s Appr 1	ely easy to put no eable characteristic landing was a multiple landing zone. Desired Adequate Desired Notes on C-landing:  The PIO Rating: The strength of the landing in the landing zone Desired Landing zone Desired	se where yestics noted nedium land TD Firm Soft Medium Soft H: 1 Eval pilot Quick resp ging the inp	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No conse (then poss outs. Criteria met Desired	Fuel 3,300	A/S 167 165 167 g slight	AOA 9 11 10  AOA 11	Turb Light Light Light Light Turb None	Wind 230/12G2 230/17G2 230/15G2  e). Predictable Wind 220/11	VSS Trip and reason
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities: Landing:	Excelle Extremundesir Second Appr 1 2 3 g: 1 ng: 1 ns: None. None. Handle quick. Slight s Appr 1 2 3	ely easy to put no eable characteristic landing was a multiple landing zone. Desired Adequate Desired Notes on C-landing:  The landing is relatively well. Simoothing, average Landing zone Desired Desired Desired Desired	se where yestics noted nedium land TD Firm Soft Medium Soft H:  1 Eval pilot Quick responding the input TD Firm Soft Soft Soft Soft Soft Soft Soft Soft	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No conse (then poss outs. Criteria met Desired Desired Desired Desired	Fuel 3,300 3,000 2,800	A/S 167 165 167  g slight A/S 162 158 157	AOA 9 11 10 AOA 11 11 11	Light Light Light Light None None	Wind  230/12G2 230/17G2 230/15G2  e). Predictable  Wind  220/11 250/13 240/9	VSS Trip and reaso
Feel system: Handling qualities: Landing:  Cooper-Harper Ratin Workload Ratin Recommendation Setup: Feel system: Handling qualities:	Excelle Extremundesir Second  Appr 1 2 3 gg: 1 ng: 1 ns: Nor None. None. Handle quick. Slight s Appr 1 2 3 ng: 3	ely easy to put not eable characteristic landing was a multiple land	cose where your stics noted inedium land inedium land inedium Soft Medium Soft H:  1  Eval pilot Quick responding the input soft Soft Soft Soft Soft Unple input soft Soft Soft Soft Unple input stick Soft Soft Soft Soft Soft Soft Soft Soft	you want it. Pow ding due to a high Criteria met Desired Adequate Desired  t: (#4) Capt. No conse (then poss outs. Criteria met Desired Desired Desired Desired	Fuel 3,300 3,000 2,800	A/S 167 165 167  g slight A/S 162 158 157	AOA 9 11 10 AOA 11 11 11	Light Light Light Light None None	Wind  230/12G2 230/17G2 230/15G2  e). Predictable  Wind  220/11 250/13 240/9	VSS Trip and reason

Configuration	D	Priority:	1	Actual SP Free	uency:	3.28	-	ctual	SP Damping	Ratio:	0.83
1				Actual BW free	uency:	3	٦	au P:	0.07		
•				Predicted FQ L	evels:	CAP:	1 8	3W: 1	BW with	DB:	2
3.1 Mission	n date:	15-Sep-95	Eval pilot	: (#1) Capt. Ch	ris McCar	าก					
Setup:	Consist	•	ial below 33 of down prio	300' AGL (appro	k. 2800'), c g. Turned	aused inside	setup to east lak	be a teshore	oit tougher wit for approx. 5	h less : min. p	time on the GS to atterns.
Feel system:	Light st	ick forces, displa	cement fine	e. Good feel sys	tem.						
Handling qualities:		s nice feel. Pitch roundout and fla		k, controllable, a	and light.	Respon	se is ve	ery goo	d. Deficiency	is sligl	nt tendency to hig
Landing:	Tenden	cy to go high on	AOA. Very	similar to a con	ventional F	-16 in 1	he flare	with s	lightly better p	oitch po	inting and control
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS	Trip and reasor
	1	Adequate	Soft	Adequate	6,500	160	13	None	210/4		
	2	Adequate	Medium	Adequate	6,100	160	12	None	210/4		
	3	Desired	Soft	Desired	5,950	150	13	None	210/4		
Workload Ration	_	PIO Rating:	1								
7.5 Missio	n date:	17-Sep-95	Eval pilot	: (#1) Capt. Cl	nris McCar	nn					
Setup:	Winds	down the runway	8 to 11 knc	ots.							
Factoristant	Farmer	a bit high in pitch	during offe	at but daadbaat	Stick du	namice	aren't t	00 400	d a hit too tid	ht	
Feel system:											
Handling qualities:	compro	AOA command but omise task perfort	nance. Ov	erall, a very ave	rage config	guration	that di	dn't gei	nerate a lot of	comm	ents.
Landing:		g in Desired box v n landing.	was pretty e	easy. No remark	ably good	or bad	charac	teristics	s in landing. I	Pitch se	ensitivity not a
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS	Trip and reason
	1	Desired	Soft	Desired	3,400	155	11	Light	240/12		
	2	Desired	Soft Soft	Desired Desired	3,100 2,900	153 156	11 11	Light Light	200/11 200/11	H	
	3	Desired								<u> </u>	
Cooper-Harper Ratio	ng: 5	Notes on C-i	H: Deficie	ency with pitch b	obble is p	retty ma	ajor and	very d	istracting, stic	k torce	es too high.
Workload Rati	ng: 6	PIO Rating:	2								
Recommendation	ns: Nor	ne									
8.1 Missio	n date:	18-Sep-95	Eval pilot	: (#2) Fit. Lt. J	ustin Pain	es					
Setup:		ent setups.	•	, ,							
		orces a little high.									
Feel system:		•							_		/. %-b
Handling qualities:	Solid, r slow re	easonably high o sponse for mane	ontrol force uver/sustai	s. No undesirat ned response. N	ole motions Not pitch s	s; predic ensitive	ctable. . Minin	Initial r	esponse abou opensation (le	it right ad). G	(pitch response) - ood consistency.
Landing:	None.										
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind		Trip and reason
	1	Go-Around	N/A	Neither	6,800	470		None		$\boxtimes$	Flap rate limit
	2	Desired	Soft	Desired	6,500 6,300	170	11	None None		님	
	3 4	Desired Desired	Soft Soft	Desired Desired	6,300 6,000	170 168	10 10	None		片	
								. 40116	550/4		
Cooper-Harper Ratii	ng: 4	Notes on C-I	H: Mode	rate compensation	on required	tor de	sired.				
Workload Rati	ng: 5	PIO Rating:	1								
Recommendation	ns: Nor	ne									

9.1

Mission date: 18-Sep-95

Eval pilot: (#4) Capt. Nils Larson

Setup: None.

Feel system: None.

Handling qualities: Heavy. Couldn't get the motion desired, so had to pull more. Initial response felt too slow. It was predictable.

Felt heavy. Sluggish in the flare. The third landing produced a pitch bobble during the round-out that was noticeable but easily compensated. Tendency to float trying to let the aircraft down but couldn't get the nose down with smooth, small

motion. Workload was moderate.

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Desired	Soft	Desired	6,800	162	12	Light	010/9	
2	Adequate	Medium	Adequate	5,900	172	9	None	090/8	
3	Adequate	Soft	Adequate	5,600	167	10	None	090/8	

Cooper-Harper Rating: 5

Notes on C-H: It was moderately objectionable and pilot compensation was considerable but not too high.

Workload Rating: 4

PIO Rating: 2

Recommendations: None

onfiguration	D	Priority:	•	Actual SP Freq	uericy.	.44	-	Cluar	P Damping I	auo.	
J				Actual BW freq	uency: 1	.7	Т	au P:	0.08		
J				Predicted FQ L	evels: C	AP:	1 E	W: 2	BW with	DB: 3	3
3.2 Missio	n date: 1	5-Sep-95	Eval pilot:	: (#1) Capt. Ch	ris McCan	n					
Setup:	None										
·		stick, felt sluggish	Clanny	nd claw nitch ros	nonce in f	lare D	isnlace	ment a	hit large for p	itch rest	oonse.
Feel system:											
Handling qualities:	-	sponse pretty dea									
Landing:	Ran out	t of pitch power in medium firmness	the flare.	Stick pretty far a	ift and no r	ose m	otion. ?	lothing	left to pull wit	th in flare	e, nose dropping
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS .	Trip and reasor
	1	Neither	Medium	Neither	5,700	157	13	None	210/4	-	Safety pilot trip
	2	Adequate	Medium	Adequate	5,300	161 155	11 11	Light Light	210/4 160/7	H	
	3	Desired	Soft	Desired	4,850	155	- 11	Light	100/1		
Cooper-Harper Ratio	ng: 6	Notes on C-F	t: Very o	bjectionable def	iciencies.						
Workload Rati	ng: 5	PIO Rating:	1								
Recommendation	ns: Che	ck command gai	ns on this o	configuration.							
					le Lamon						
6.3 Missio	n date:	17-Sep-95	Evai pilot	:: (#4) Capt. Ni	IS Laison						
Setup:	None.										
Feel system:	Felt a li	ittle stiff.									
			e slow.								
Feel system: Handling qualities:	Respor	nse seemed a littl					ء سناما	ishkina	- matian Lis	ibor AO	A touchdowns
	Respon	nse seemed a littl	a slow ope	n loop technique	, another s	howed	a quick	: jabbing sired, (F	g motion. Hig Firm and Fast	ther AO	A touchdowns
Handling qualities:	Respor Some i possibl	nse seemed a littl andings showed y because of slov	a slow ope v response	of stick, so touc	hed down	earlier '	than de	sired, (1	motion. Hig Firm and Fast Wind	t)	A touchdowns Trip and reaso
Handling qualities:	Some I possible	andings showed a y because of slov Landing zone	a slow ope v response TD Firm	of stick, so touc	Fuel	howed earlier A/S	than de	jabbing sired, (F Turb None	Im and Fast	t)	
Handling qualities:	Respor Some I possibl Appr	andings showed a little andings showed because of slow Landing zone Desired	a slow ope v response	of stick, so touc	hed down	A/S	AOA	Turb	Wind	vss	
Handling qualities:	Some I possible	andings showed a y because of slov Landing zone	a slow open v response TD Firm Medium	of stick, so touc  Criteria met  Adequate	Fuel 4,800	A/S 167	AOA 10	Turb None	Wind 230/13	vss	
Handling qualities: Landing:	Respor Some I possible Appr 1 2 3	andings showed a little andings showed by because of slow Landing zone Desired Desired	a slow ope v response TD Firm Medium Medium Soft	Criteria met  Adequate  Adequate	Fuel 4,800 4,700 4,300	A/S 167 172	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Rati	Resport Some I possible Appr 1 2 3 ng: 5	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-little	a slow open v response  TD Firm  Medium  Medium  Soft  H: Slight  touch	Oriteria met  Adequate  Adequate  Desired	Fuel 4,800 4,700 4,300	A/S 167 172	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Rati	Responsible  Appr  1 2 3 ng: 5 ing: 6	andings showed a little andings showed because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating:	a slow open v response  TD Firm  Medium  Medium  Soft  H: Slight  touch	of stick, so touc  Criteria met  Adequate  Adequate  Desired  Ity due to workloa	Fuel 4,800 4,700 4,300	A/S 167 172	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Rati	Responsible  Appr  1 2 3 ng: 5 ing: 6	andings showed a little andings showed because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating:	a slow open v response  TD Firm  Medium  Medium  Soft  H: Slight  touch	of stick, so touc  Criteria met  Adequate  Adequate  Desired  Ity due to workloa	Fuel 4,800 4,700 4,300	A/S 167 172	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Rati Workload Rat	Responsible Appr 1 2 3 ng: 5 ing: 6 ons: None	andings showed a little andings showed because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating:	a slow open response  TD Firm  Medium  Medium  Soft  H: Slight touch	of stick, so touc  Criteria met  Adequate  Adequate  Desired  Ity due to workloa	Fuel 4,800 4,700 4,300 ad, mostly	A/S 167 172 because	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing: Cooper-Harper Rati Workload Rat	Responsible Appr 1 2 3 ng: 5 ing: 6 ons: Nor	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating:	a slow open response  TD Firm  Medium  Medium  Soft  H: Slight touch	of stick, so touc  Criteria met  Adequate  Adequate  Desired  ly due to workloadowns.	Fuel 4,800 4,700 4,300 ad, mostly	A/S 167 172 because	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation  8.2 Mission Setup:	Responsible Appr 1 2 3 ng: 5 ing: 6 ons: Nor con date: Excelle	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups.	a slow open response  TD Firm  Medium  Medium  Soft  H: Slight touch	of stick, so touc  Criteria met  Adequate  Adequate  Desired  ly due to workloadowns.	Fuel 4,800 4,700 4,300 ad, mostly	A/S 167 172 because	AOA 10 8 11	Turb None None None	Wind 230/13 230/13 230/11	vss	Trip and reaso
Handling qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendati  8.2 Missic Setup: Feel system:	Responsible Appr 1 2 3 ng: 5 ing: 6 cons: Nor Excelle A little	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups.	a slow open versponse TD Firm Medium Medium Soft H: Slight touch 1 Eval pilot	of stick, so touc Criteria met Adequate Adequate Desired  ity due to workloadowns.  t: (#2) Fit. Lt. 3	Fuel 4,800 4,700 4,300 ad, mostly	A/S 167 172 becauses	AOA 10 8 11 se adeq	Turb None None None uate per	Wind 230/13 230/13 230/11 formance wa	vss	Trip and reason
Handling qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation  8.2 Mission Setup:	Responsible Appr 1 2 3 mg: 5 ing: 6 cons: Nor date: Excelled A little Sluggist oversh	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups.	a slow open versponse TD Firm Medium Medium Soft H: Slight touch 1  Eval pilot shiness/slo	Criteria met Adequate Adequate Desired  ly due to workloadowns.  t: (#2) Flt. Lt. J	Fuel 4,800 4,700 4,300 ad, mostly  Justin Pain  Impensatio (not divergence)	A/S 167 172 becauses	AOA 10 8 11 se adeq	Turb None None None uate per	wind 230/13 230/13 230/11 formance wa	vss	of firmness of the
Handling qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendati  8.2 Missic Setup: Feel system:	Responsible Appr 1 2 3 3 ang: 5 sing: 6 cons: Normal Alittle Sluggist oversh Aggres	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. too high forces.	a slow open versponse TD Firm Medium Medium Soft H: Slight touch 1  Eval pilot shiness/slo	Criteria met Adequate Adequate Desired  ly due to workloadowns.  t: (#2) Flt. Lt. J	Fuel 4,800 4,700 4,300 ad, mostly  Justin Pain  Impensatio (not divergence)	A/S 167 172 becauses	AOA 10 8 11 se adeq	Turb None None None uate per	wind 230/13 230/13 230/11 formance wa	vss	of firmness of the
Landing qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation 8.2 Mission Setup: Feel system: Handling qualities:	Responsible Appr 1 2 3 3 ang: 5 sing: 6 cons: Normal Alittle Sluggist oversh Aggres	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. too high forces.	a slow open response TD Firm Medium Medium Soft H: Slight touch 1 Eval pilot shiness/slo ) / slow oso t effect HQ	Criteria met Adequate Adequate Desired  ly due to workloadowns.  t: (#2) Flt. Lt. J	Fuel 4,800 4,700 4,300 ad, mostly  Justin Pain  Impensatio (not divergence)	A/S 167 172 becauses	AOA  10  8  11  se adeq  cipation does no	Turb None None None uate per	wind 230/13 230/13 230/11 formance wa	vss	of firmness of the
Landing qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation 8.2 Mission Setup: Feel system: Handling qualities:	Responsible Appr 1 2 3 3 ang: 5 ing: 6 cons: Noor date: Excelle A little Sluggie oversh Aggres None.	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. See too high forces. See the response. Multiple of the setups of the setups of the setups of the setups. See the setups of	a slow open response TD Firm Medium Medium Soft H: Slight touch 1 Eval pilot shiness/slo ) / slow oso t effect HQ	Criteria met Adequate Adequate Desired dy due to workloadowns.  t: (#2) Fit. Lt. Sow response. Co- cillations in pitch Mushiness give	Fuel 4,800 4,700 4,300 ad, mostly lustin Paint impensatio (not diverges alpha es	A/S 167 172 because	AOA  10  8  11  se adeq  cipation does no ns durin	None None None uate per	wind 230/13 230/13 230/11 formance wa	vss	of firmness of the
Landing qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation 8.2 Mission Setup: Feel system: Handling qualities:	Responsible Appr 1 2 3 3 ang: 5 sing: 6 cons: Normal Appr 2 Sluggist oversh Aggrest None. Appr 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nse seemed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. too high forces. She response. Multiple still be silvenes does not si	a slow open of response of the solution of the	Criteria met  Adequate Adequate Desired  ily due to workloadowns.  t: (#2) Fit. Lt. of the control of the contr	Fuel 4,800 4,700 4,300 ad, mostly  Justin Paine  Interpretation (not diverges alpha es	A/S 167 172 becauses	AOA  10  8  11  se adeq  cipation does no ns durin	Turb None None None uate per	wind 230/13 230/13 230/11 formance wa	vss  responsiable. Li	of firmness of the
Landing qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation 8.2 Mission Setup: Feel system: Handling qualities:	Responsible Appr 1 2 3 3 ang: 5 sing: 6 cons: Normal Appr 2 Sluggist oversh Aggrest None. Appr 1	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. See too high forces. See the response. Multipoots (overcontrol silvenes does not Landing zone Adequate	a slow open of response of the solution of the	Criteria met  Adequate Adequate Desired  ily due to workloadowns.  t: (#2) Flt. Lt. down response. Co- cililations in pitch Mushiness give  Criteria met Adequate	Fuel 4,800 4,700 4,300 ad, mostly  Justin Pain  Impensatio (not diverges alpha es	A/S 167 172 becauses es an: anticeent) - cecursio	AOA  10  8  11  se adeq  cipation does no ns durin  AOA  10  10	Turb None None None uate per literative to seem in goffser Turb None	wind 230/13 230/13 230/11 formance was quired. Slow totally predict a correction.  Wind 360/5	vss  responsiable. Li	of firmness of the
Landing qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendation 8.2 Mission Setup: Feel system: Handling qualities:	Responsible Appr 1 2 3 3 ang: 5 ing: 6 ans: Non date: Excelle A little Sluggis oversh Aggres None. Appr 1 2 3	andings showed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: the 18-Sep-95 and setups. The setups of the setups	a slow open response TD Firm Medium Soft H: Slight touch 1 Eval pilot shiness/slo / slow osc t effect HQ TD Firm Soft Medium Soft	Criteria met Adequate Adequate Adequate Desired  ily due to workloadowns.  t: (#2) Flt. Lt. downserver exponse. Co- cillations in pitch Mushiness give Criteria met Adequate Adequate Adequate	Fuel 4,800 4,700 4,300 ad, mostly  Justin Paine  Justin Paine  Justin Paine  Fuel 5,900 5,600 5,200	A/S 167 172 because es es A/S 165 171 165	AOA  10  8  11  se adeq  cipation does no ns durin  AOA  10  10  10	Viead retained of the None  Viead retained of the None  Viead retained of the None  None  None  None  None	wind 230/13 230/13 230/11 formance was quired. Slow totally predict correction.  Wind 360/5 020/5	vss  responsiable. Li	of firmness of the
Handling qualities: Landing:  Cooper-Harper Rati Workload Rat Recommendati 8.2 Missic Setup: Feel system: Handling qualities: Landing:	Resport Some I possible Appr 1 2 3 ng: 5 ing: 6 ons: Nor date: Exceller A little Sluggist oversh Aggres None. Appr 1 2 3 ing: 4.5	nse seemed a little andings showed by because of slow Landing zone Desired Desired Desired Notes on C-I PIO Rating: ne 18-Sep-95 ent setups. too high forces. She response. Muroots (overcontrolissivenes does not Landing zone Adequate Desired Desired Desired	a slow open of response of the solution of the	Criteria met Adequate Adequate Desired dy due to workloadowns.  t: (#2) Flt. Lt. Sow response. Co- cillations in pitch Mushiness give Criteria met Adequate Adequate Desired	Fuel 4,800 4,700 4,300 ad, mostly  Justin Paine  Justin Paine  Justin Paine  Fuel 5,900 5,600 5,200	A/S 167 172 because es es A/S 165 171 165	AOA  10  8  11  se adeq  cipation does no ns durin  AOA  10  10  10	Viead retained of the None  Viead retained of the None  Viead retained of the None  None  None  None  None	wind 230/13 230/13 230/11 formance was quired. Slow totally predict correction.  Wind 360/5 020/5	vss  responsiable. Li	of firmness of the

9.4

Mission date: 18-Sep-95

Eval pilot: (#4) Capt. Nils Larson

Setup: Felt stiff, or heavy.

Feel system: None.

Handling qualities: Stiff or heavy. Not sensitive enough. Slow initially.

Landing:

Compensating because it felt heavy. Motion in the flare was stair stepping. Move stick aft (pause)...check nose movement (not enough)...move stick aft (pause)...etc. Didn't get the desired motion of the nose I'd like to see.. Touchdowns were medium because I could not get the nose authority I wanted. Smoothing techniques were to back out of

the loop.

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Desired	Soft	Desired	3,200	167	9	None	270/4	
2	Desired	Medium	Adequate	3,000	155	11	None	180/4	
3	Desired	Medium	Adequate	2,800	162	11	Light	Calm	

Cooper-Harper Rating: 5

Notes on C-H:

Adequate. Deficiencies warranted some improvement and were moderately objectionable.

Considerable pilot compensation required.

Workload Rating: 4

PIO Rating: 1

Recommendations: None

Configuration I	)	Priority:	1	Actual SP Frequ	uency:		A	ctual SF	Damping Ra	atio:	
1.7				Actual BW freq	uency:	1.9	Т	au P: 0	80.0		
K				Predicted FQ Le	vels:	CAP:	1 E	8W: 2	BW with D	B: 2	
4.2 Mission	date: 1	16-Sep-95	Eval pilot:	(#2) Flt. Lt. Ju	stin Paine	es					
Setup:	Excelle	nt on first 2 appro	aches. Ha	If dot high at mar	neuver on	last 2 a	pproac	hes.			
Feel system:	Forces	a little high.									
Handling qualities:	little-clo	trimming required w - larger inputs r give me what I w	required for	desired output.	Higher to	rces rec	guired ii	n flare. A	.ggressivenes	s does not eller	onse a ct HQ.
Landing:	Desired	l and adequate cr	iteria each	met on 2 approa	ches.						
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and	reason
	1	Go-Around	N/A	Neither	5,900		0	None	210/6		rate limi
	2	Desired	Soft	Desired	5,800	160	11	None	230/8		
	3	Desired	Soft	Desired	5,400	160	10	None	240/9		
	4	Adequate	Soft	Adequate	5,000	156	12	None	240/8		
	5	Adequate	Soft	Adequate	4,800	157	11	None	220/7		
5.2 Mission	date:	16-Sep-95	Eval pilot	: (#3) Capt. Ma	ark Schaib	ole					
Catura	None.										
Setup:					die lataus	i forces	Small	moveme	ents of 1" or le	ess produced no	
Feel system:	movem	orces were too hig nent of the nose. cement.	ih longitudi High longit	nally compared v udinal forces imp	vitn latera eacted cor	ntrol har	топу.	Stick for	des increased	drastically pas	1-2" of
	slight le way to the pre to com winds/t	nent of the nose.	High longit ation (can't escilation w by required th out eithe of I wanted the	udinal forces imp call it a PIO) duri ould affect the ai a push input folk r of these inputs.	ng the ma rcraft, the bwed by a	aneuver refore, i pull inp	to land t negatiout. Lac	ling affectively affects ck of preceded my	ted overall HC cted both the dictability of mability to comp	D because there control harmony input did not spensate for	was no y and allow me
Feel system:	Slight le way to the pre to com winds/t taking it	nent of the nose.  cement.  congitudinal oscilla  predict how the o  cictability. Usual  pensate or smoot  turbulence. Wher	High longit ation (can't escilation w by required th out eithe of wanted to	call it a PIO) duri ould affect the ai a push input folk r of these inputs. to be aggressive,	ng the ma rcraft, the bwed by a Sluggish the slugg	aneuver refore, i pull inp respor gish res	to land t negati out. Lac ise affe ponse o	ling affectively affectively affective of precent of the contraction o	ted overall HC cted both the dictability of mability to comp	D because there control harmony input did not spensate for	was no y and allow me
Feel system: Handling qualities:	slight le way to the pre to com winds/t taking it High st	nent of the nose.  congitudinal oscilla  predict how the o  cdictability. Usual  pensate or smoot  turbulence. Wher  me out of the loop	High longit ation (can't oscilation w ly required th out eithe of wanted to o.	call it a PIO) duri ould affect the ai a push input folk r of these inputs to be aggressive, increased work i	ng the ma rcraft, the bwed by a Sluggish the slugg	aneuver refore, i pull inp respor gish respondish respondish	to land t negati out. Lac ise affe ponse o	ling affectively affects of predicted my affect aff	ted overall HC cted both the dictability of m ability to comp almost all of m	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me
Feel system: Handling qualities:	slight le way to the pre to com winds/t taking it High st	nent of the nose. Dement.  Iongitudinal oscilla predict how the o dictability. Usual pensate or smoot turbulence. Wher me out of the loop tick forces/sluggis	High longit ation (can't oscilation w ly required th out eithe of wanted to o.	call it a PIO) duri ould affect the ai a push input folk r of these inputs to be aggressive, increased work i	ng the ma rcraft, the bwed by a Sluggish the slugg	aneuver refore, i pull inp respor gish respondish respondish	to land t negatiout. Lac se affe ponse c	ling affectively affects of preceded my stamped a diamped a Light	ted overall HC cted both the dictability of m ability to comp almost all of m  Wind  230/17G2	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me
Feel system: Handling qualities:	movem displace Slight I way to the pre to com winds/t taking I High st	nent of the nose. Dement.  Iongitudinal oscillatoric predict how the oblicatability. Usual pensate or smooth turbulence. When me out of the loop tick forces/sluggis  Landing zone	High longit ation (can't ascilation will required the out either a lawanted to be a lawante	call it a PIO) duri ould affect the ai a push input folk r of these inputs. to be aggressive, increased work increased	ng the ma rcraft, the bwed by a Sluggish the slugg bad during	aneuver refore, i pull inp respor gish respor g flare a	to land t negatiout. Lad use affe ponse of	ling affectively affects of preceded my stamped affecting.  Turb  Light  Light	ted overall HC cted both the dictability of m ability to comp almost all of m  Wind  230/17G2 220/17G2	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me
Feel system: Handling qualities:	movem displace Slight I way to the pre to com winds/t taking I High st  Appr	nent of the nose. Dement.  Iongitudinal oscilla predict how the o dictability. Usual pensate or smoot turbulence. Wher me out of the loop tick forces/sluggis  Landing zone  Adequate	High longit ation (can't escilation why required the out either I wanted to be the property of	call it a PIO) duri ould affect the ai a push input folk r of these inputs. to be aggressive, increased work increased work increased	ng the marcraft, the wed by a Sluggish the slugg pad during Fuel 6,000	aneuver refore, i a pull inp n respor gish respondish r	to land t negati but. Lac asse affe ponse co	ling affectively affects of preceded my stamped a diamped a Light	ted overall HC cted both the dictability of m ability to comp almost all of m  Wind  230/17G2	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me
Feel system: Handling qualities:	movem displace Slight I way to the pre to com winds/t taking I High st  Appr  1 2 3	nent of the nose. Dement.  Iongitudinal oscilla predict how the oblictability. Usual pensate or smoot turbulence. Where me out of the loop tick forces/sluggis  Landing zone  Adequate  Desired	High longit ation (can't scilation w ly required th out eithe I wanted to b. The reponse TD Firm Soft Soft	call it a PIO) duriould affect the ai a push input folkr of these inputs. to be aggressive, increased work to Criteria met  Adequate Desired	ng the macraft, the bwed by a Sluggish the slugg bad during Fuel 6,000 5,700 5,300	aneuver refore, in pull input respondish res	to land t negations. La se affe ponse c and land AOA 11 11	ling affectively affects of preceded my stamped affing.  Turb  Light  Light	ted overall HC cted both the dictability of m ability to comp almost all of m  Wind  230/17G2 220/17G2	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me
Feel system: Handling qualities: Landing:	movem displace Slight I way to the pre to com winds/t taking I High st  Appr  1 2 3 ng: 3	nent of the nose.  compitudinal oscilla predict how the o edictability. Usual pensate or smoot turbulence. Wher me out of the loop tick forces/sluggis  Landing zone  Adequate Desired Desired	High longit ation (can't scilation w ly required th out eithe I wanted to b. TD Firm Soft Soft Soft H: Highe	call it a PIO) duriould affect the ai a push input folker of these inputs to be aggressive, increased work to Criteria met  Adequate Desired Desired	ng the macraft, the bwed by a Sluggish the slugg bad during Fuel 6,000 5,700 5,300	aneuver refore, in pull input respondish res	to land t negations. La se affe ponse c and land AOA 11 11	ling affectively affects of preceded my stamped affing.  Turb  Light  Light	ted overall HC cted both the dictability of m ability to comp almost all of m  Wind  230/17G2 220/17G2	D because there control harmony input did not a bensate for y inputs effective VSS Trip and	was no y and allow me

Mission date: 17-Sep-95 Eval pilot: (#4) Capt. Nils Larson 6.6 Setup: None. Feel system: None. Response seemed to ramp up very slightly. Slow initially then quicker steady state. Slightly pitch sensitive. Handled OK. Handling qualities: There was still something I didin't like, but couldn't put my finger on it. Landing: Slight smoothing technique. Workload low to medium. VSS Trip and reason Landing zone TD Firm Criteria met AOA Turb Wind **Fuel** A/S 2.500 240/10 157 10 None Desired Desired Soft 2.200 None 250/13 Desired 11 Soft 2 Desired 1,900 None 250/13 Adequate 11 3 Desired Medium Workload low to medium, mildly unpleasant but can't put my finger on it. Notes on C-H: Cooper-Harper Rating: 3 Workload Rating: 4 PIO Rating: 1 Recommendations: None Eval pilot: (#1) Capt. Chris McCann Mission date: 17-Sep-95 7.3 Setup: None. Stick is deadbeat. Displacement high for small nose motions. Feel system: Pitch response too slow and has a small lag. Compensating by making larger, faster inputs (leading) to get desired pitch response. Tended to overshoot desired pitch attitude due to size of inputs. Fairly deadbeat in pitch. Workload fairly high due to requirement to lead inputs and lack of pitch power in flare. PIO rating of 3 due to undesirable pitch motions resulting from large, fast inputs. Ran out of pitch authority in the flare. Second approach got Adequate due to wide lateral displacement on runway. Pitch Landing: sensitivity too low in the flare. Aggressiveness of corrections in flare not a factor to performance. Appr Landing zone TD Firm Criteria met Wind VSS Trip and reason Fuel A/S AOA Turb 240/12 Soft Desired 5.000 161 11 None Desired 4,800 250/14 2 Adequate Firm Neither 157 11 Light 4,600 Light 220/12 159 3 Desired Soft Desired 11 Considerable pilot compensation required by leading inputs. Cooper-Harper Rating: 5 Notes on C-H: Workload Rating: 7 PIO Rating: 3 Recommendations: None Mission date: 18-Sep-95 Eval pilot: (#4) Capt. Nils Larson 9.2 Setup: None. Feel system: None. Handling qualities: Felt like I could put it where I wanted to. Good initial response. Predictable with no undesirable motions. Low gain used because high gain not required. Late power reduction produced one long adequate landing. Power Landing: reduction not a compensation for poor handling qualities, compensation for heavyweight when the aircraft was more medium weight. Slight tendency to float, almost felt like the power wasn't in idle. Felt like I had to let it down and possibly a little slow to let it down when back pressure released. Landing zone TD Firm Wind VSS Trip and reason Criteria met Fuel A/S AOA Turb Appr 040/9 5 300 166 Desired Soft Desired 11 None 040/9 Soft Adequate 0 165 11 None 2 Adequate Desired 166 11 None 040/9 3 Desired Soft 0 Cooper-Harper Rating: 2 Notes on C-H: Pilot compensation was not a factor. Deficienices were negligible. Workload Rating: 2 PIO Rating: 1 Recommendations: None

9.5

Mission date: 18-Sep-95

Eval pilot: (#4) Capt. Nils Larson

Setup: None.

Feel system: None.

Handling qualities:

Intial response seemed slow but then would rapidly increase to a quick steady state. It felt unpredictable, as though it was

not linear. It felt sensitive but not touchy.

Landing:

In the flare the stick techniques showed the stick slowly moving aft overall, but the stick would move aft smoothly... stop...a quick jab forward...smoothly aft...stop, a quick jab forward...etc. Flare got quicker than anticipated response (slow

then quick .. getting too much pitch rate/attitude).

Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
1	Desired	Medium	Adequate	2,600	149	12	None	040/4	
2	Desired	Medium	Adequate	2,300	156	11	None	020/7	
3	Desired	Medium	Adequate	2,000	154	11	None	Calm	

Cooper-Harper Rating: 6

Notes on C-H:

Deficiencies warrant improvement. Very objectionable. Extensive pilot compensation

required...very close to giving it a Cooper-Harper of 7.

Workload Rating: 5

PIO Rating: 1

Recommendations: None

	D	Priority:	2	Actual SP Freq	uency:	1.2	,	ctual S	SP Damping	Ratio:	0.44
-				Actual BW freq	uency:	1.4	1	au P:	0.08		
P				Predicted FQ Le	evels:	CAP:	1 E	3W: 2	BW with	DB:	2
3.5 Mission	n date:	15-Sep-95	Eval pilot	: (#1) Capt. Ch	ris McCa	nn					
Setup:	Able to	get a/c trimmed-	up on the g	lidepath, but ente	ering the l	oop sen	ds the	nose sh	ooting off in p	itch.	
Feel system:	Stick dy	namics are fine,	but the airp	lane is lousy.							
Handling qualities:	pitch in	e tendency for no put causes nose and work hard to	to wobble o	ff. Backed out o	f loop to	maintair	pitch a	ttitude	but it is contro	llable.	cy oscillation. Ar Had to smooth problem.
Landing:	Very wa tripped	ence in the overru ary of getting into off. Definite PIO hands-off.	the loop in	the flare. VSS to	rip on lan	ding #3	due to	PIO in f	lare - pitch ra	ite pre	diction (VIM)
	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS	Trip and reaso
	1	Adequate	Medium	Adequate	3,100	162	11	Light	230/10		
	2	Adequate	Medium	Adequate	2,900	152	13	Light	260/12		
	3	Adequate	Medium	Adequate	2,650	152	11	Light	230/12	$\boxtimes$	Pitch rate limit
	4	Adequate	Firm	Neither	2,300	150	13	None	240/10		
Workload Ratio Recommendatio  Mission	ns: Non	PIO Rating: ne 16-Sep-95		: (#2) Flt. Lt. Ju	ustin Pair	es		•	···········		
Recommendatio  4.5 Mission  Setup:	ns: Non n date:	ne 16-Sep-95 etups - but 1 dot	Eval pilot	d approach.			nine the	· contri	bution this ma	ikes to	the PIO
Recommendatio  4.5 Mission	ns: Non  date:  Good s	ne 16-Sep-95	Eval pilot	d approach.			nine the	e contri	bution this ma	kes to	the PIO
Recommendatio  4.5 Mission  Setup:  Feel system:	ns: Non Good s Forces/ tendend Very pit input, s However Compe	16-Sep-95 etups - but 1 dot displacements to cies/poor FQs. tch sensitive (not trong tendency foer, difficult to ass nsation required:	Eval pilot high on 2nd to light. Sti twitchy - sl or PIO. Cor ess this due anticipation ral to the pi	d approach.  ck too sensitive.  ower rate than two  ntrols very sensitive trip (see rec bein  and smoothing;  lot, so that, thought	Difficult of the property of t	to detern s) but ter ressiven v gain co out of lo	ndency less has ontrol w	to over s very s ith com lired; be	shoot desired trong effect - pensation fine eing very gen	respo must to e - no to	nse to control se very smooth.
Recommendatio  4.5 Mission  Setup:  Feel system:	ns: Non Good s Forces/ tendend Very pit input, s However Compe	16-Sep-95 etups - but 1 dot /displacements to cies/poor FQs. tch sensitive (not trong tendency for er, difficult to ass nsation required: pensation is natu	Eval pilot high on 2nd to light. Sti twitchy - sl or PIO. Cor ess this due anticipation ral to the pi	d approach.  ck too sensitive.  ower rate than two  ntrols very sensitive trip (see rec bein  and smoothing;  lot, so that, thought	Difficult of the property of t	to detern s) but ter ressiven v gain co out of lo	ndency less has ontrol w	to over s very s ith com lired; be	shoot desired trong effect - pensation fine eing very gen	respo must to e - no to	nse to control be very smooth. PIO. controls. This for
Recommendatio  5.5 Mission Setup: Feel system: Handling qualities:	Good s Forces/ tendency Very pri input, s However Compe of comp	16-Sep-95 etups - but 1 dot /displacements to cies/poor FQs. tch sensitive (not trong tendency for er, difficult to ass nsation required: pensation is natu	Eval pilot high on 2nd to light. Sti twitchy - sl or PIO. Col ess this due anticipation ral to the pi control is in	d approach.  ck too sensitive.  ower rate than two trols very sensite trip (see rec bein and smoothing; lot, so that, though question.	Difficult of the property of t	o detern b) but ter ressiven v gain o out of lo nsation	ndency less has ontrol w	to over s very s ith com aired; be tensive	shoot desired trong effect - pensation fine eing very gen	respo must be - no l tle on c s high	nse to control se very smooth. PIO. controls. This for but not very high
Recommendatio  5.5 Mission Setup: Feel system: Handling qualities:	ns: Non n date: Good s Forces/ tenden/ Very pii input, s Howeve Compe of comp Without None Appr 1	te 16-Sep-95 etups - but 1 dot displacements to cies/poor FQs. tch sensitive (not trong tendency foer, difficult to assumation required: pensation is natured to compensation, of the compensation tendency foers.	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Cor ess this due anticipation ral to the pi control is in  TD Firm Medium	d approach.  ck too sensitive.  ower rate than twitrols very sensitive trip (see rec bein and smoothing; lot, so that, though question.  Criteria met  Adequate	Difficult vitchinessive. Agglow). Low backing the competition of the c	o detern b) but ter ressiven v gain o out of lo nsation	ndency less has ontrol w loop requ was ex	to over s very s ith com uired; be tensive	shoot desired trong effect - ppensation fine eing very gen , workload wa Wind 210/8	respo must be - no be the on o s high	nse to control be very smooth. PIO. controls. This for but not very high
Recommendatio  1.5 Mission Setup: Feel system: Handling qualities:	ns: Non n date: Good s Forces/ tendend Very pri input, s Howeve Compe of comp Without None Appr 1 2	te 16-Sep-95 etups - but 1 dot displacements to cies/poor FQs. tch sensitive (not trong tendency foer, difficult to assumation required: pensation is natured to compensation, of the compensation compensation desired  Landing zone  Desired  Go-Around	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Con ess this du anticipation ral to the pi control is in  TD Firm  Medium N/A	d approach.  ck too sensitive.  ower rate than twitrols very sensitive trip (see rec bein and smoothing; lot, so that, though question.  Criteria met  Adequate  Neither	Difficult vitchinessive. Agg low). Low backing the competition of the	bo determines) but terressiven we gain count of lonsation  A/S  157	ndency less has portrol w pop requ was ex	to overs very sith compired; better the tensive tensive None	shoot desired trong effect - pensation fine eing very gen, workload wa Wind 210/8 220/8	respo must be - no l tle on c s high	nse to control se very smooth. PIO. controls. This for but not very high
Recommendatio 4.5 Mission Setup: Feel system: Handling qualities:	ns: Non n date: Good s Forces/ tendend Very pri input, s Howeve Compe of comp Without None Appr 1 2 3	tetups - but 1 dot  displacements to cies/poor FQs.  tch sensitive (not trong tendency foer, difficult to ass nsation required: bensation required: compensation, of  Landing zone  Desired  Go-Around  Desired	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Con ess this du anticipation ral to the pi control is in  TD Firm  Medium N/A Soft	d approach.  ck too sensitive.  ower rate than twitrols very sensitive trip (see rec bein and smoothing; lot, so that, though question.  Criteria met  Adequate  Neither  Desired	Difficult vitchinessive. Agg low). Low backing the competition of the	bo determines) but terressiven we gain or out of lonsation  A/S  157	ndency less has portrol w pop requ was ex	to over s very s ith com jired; be tensive	wind 210/8 220/8 220/8	respo must be - no be the on o s high	nse to control be very smooth. PIO. controls. This for but not very high
Recommendatio  4.5 Mission Setup: Feel system: Handling qualities:  Landing:	ns: Non n date: Good s Forces/ tendend Very pit input, s Howeve Compe of comp Without None Appr 1 2 3 4	displacements to cies/poor FQs. tch sensitive (not trong tendency foer, difficult to assuration required: compensation, of the compensation of the	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Col ess this due anticipation ral to the pi control is in  TD Firm  Medium  N/A  Soft  Soft	d approach.  ck too sensitive.  ower rate than tweeter five trip (see rec bein and smoothing) lot, so that, though question.  Criteria met  Adequate Neither Desired Desired	Difficult vitchiness ive. Agg low). Low backing th competed 2,800 2,600 2,300 2,100	bo determines) but terressiven we gain count of lonsation  A/S  157	ndency less has portrol w pop requ was ex	to overs very sith compired; better the tensive tensive None	shoot desired trong effect - pensation fine eing very gen, workload wa Wind 210/8 220/8	respo must be - no be the on o s high	nse to control be very smooth. PIO. controls. This for but not very high
Recommendatio 4.5 Mission Setup: Feel system: Handling qualities:  Landing:	ns: Non n date: Good s Forces/stendene Very pir input, s Howeve Compe of comp Without None Appr 1 2 3 4 ng: 8	etups - but 1 dot /displacements to cies/poor FQs. tch sensitive (not trong tendency for er, difficult to assination required: bensation restion is natu t compensation, of  Landing zone  Desired Go-Around Desired Desired Notes on C-I	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Cor ess this due anticipation ral to the pi control is in  TD Firm Medium N/A Soft Soft H: Control	d approach.  ck too sensitive.  ower rate than twitrols very sensitive trip (see rec bein and smoothing; lot, so that, though question.  Criteria met  Adequate  Neither  Desired	Difficult vitchiness ive. Agg low). Low backing th competed 2,800 2,600 2,300 2,100	bo determines) but terressiven we gain or out of lonsation  A/S  157	ndency less has portrol w pop requ was ex	to over s very s ith com jired; be tensive	wind 210/8 220/8 220/8	respo must be - no be the on o s high	nse to control be very smooth. PIO. controls. This for but not very high
Recommendatio  4.5 Mission Setup: Feel system: Handling qualities:	ns: Non n date: Good s Forces/stendene Very pir input, s Howeve Compe of comp Without None Appr 1 2 3 4 ng: 8	displacements to cies/poor FQs. tch sensitive (not trong tendency foer, difficult to assuration required: compensation, of the compensation of the	Eval pilot high on 2nd so light. Sti twitchy - sl or PIO. Cor ess this due anticipation ral to the pi control is in  TD Firm Medium N/A Soft Soft H: Control	d approach.  ck too sensitive.  ower rate than tweeter five trip (see rec bein and smoothing) lot, so that, though question.  Criteria met  Adequate Neither Desired Desired	Difficult vitchiness ive. Agg low). Low backing th competed 2,800 2,600 2,300 2,100	bo determines) but terressiven we gain or out of lonsation  A/S  157	ndency less has portrol w pop requ was ex	to over s very s ith com jired; be tensive	wind 210/8 220/8 220/8	respo must be - no be the on o s high	nse to control be very smooth. PIO. controls. This for but not very high

5.3											
	MISSION	date: 1	6-Sep-95	Eval pilot:	(#3) Capt. Ma	ark Schaibl	e				
	Setup:	None.									
Fee	el system:	Large lo	ongitudinal forces								
Handling		the airc	mf unpredictable	because y	ou couldn't put it required consid	t where you erable pilo	u wante t compe	ed it. Re ensation	sponse (	of aircraft to i ning) to keep	with the PIO. Made inputs is also slow, A/C from diverging.
	Landing:	None.									
	•	Appr	Landing zone	TD Firm	Criteria met	Fuel	A/S	AOA	Turb	Wind	VSS Trip and reason
		1	Adequate	Soft	Adequate	4,900	167	11	Light	260/16G2	
		2	Desired	Soft	Desired	4,700	165	11	Light	260/16G2	
		3	Adequate	Soft	Adequate	4,400	165	10	Light	260/16G2	
cooper-H	arper Rating	g: 5	Notes on C-l	d: Deficie	encies in flying q	ualities wa	rrant im	provem	ent. Inc	reased pilot v	workload.
Wor	rkload Ratin	g: 5	PIO Rating:	4							
	mmendation		10								
Recoi								-			
5.2	Mission		17-Sep-95	•	: (#4) Capt. Ni						
	Setup:	Slow ur	ndesirable pitch n	notions note	ed on final. Whe	en maneuv	ering dı	uring the	offset th	ne motion be	came worse.
Fed	el system:	None.									
Handling	qualities:	Slow pi	itch bobble noted.	. Aggressiv	reness increased	d the ampli	itude of	the pito	h bobble	. Side gust a	also ended up effecting
			nsation required				Very hi	iah worl	doad		
	Landing:	Compe								ME-J	VCC Trip and reacon
		A	Landina zono	TD Firm	Criteria met	Fuel	A/S	AOA	lurd	Wind	VSS Trip and reason
		Appr	Landing zone					44	Nana	240/0	П
		1	Desired	Soft	Desired	6,000		11	None	240/8	H
		1 2	Desired Desired					11 11 11	None None None	240/8 230/12 230/13	
Cooper-H	iarner Ratin	1 2 3	Desired	Soft Medium Soft H: Adega	Desired Adequate Adequate	6,000 5,700 5,200 performan	ice wer	11 11 e attaine	None None ed howev	230/12 230/13	Dad was high and this is
•	larper Rating	1 2 3 g: 7	Desired Desired Adequate Notes on C-I	Soft Medium Soft H: Adeqa a majo	Desired Adequate Adequate	6,000 5,700 5,200 performan	ice wer	11 11 e attaine	None None ed howev	230/12 230/13	Dad was high and this is
•	larper Ratin rkload Ratin	1 2 3 g: 7	Desired Desired Adequate	Soft Medium Soft H: Adeqa a majo	Desired Adequate Adequate	6,000 5,700 5,200 performan	ice wer	11 11 e attaine	None None ed howev	230/12 230/13	Doad was high and this i
Wor		1 2 3 g: 7	Desired Desired Adequate Notes on C-I	Soft Medium Soft H: Adeqa a majo	Desired Adequate Adequate	6,000 5,700 5,200 performan	ice wer	11 11 e attaine	None None ed howev	230/12 230/13	D D Dad was high and this is
Wor	rkload Ratin	1 2 3 g: 7 ng: 1 ns: Nor	Desired Desired Adequate Notes on C-I	Soft Medium Soft H: Adeqa a majo 2	Desired Adequate Adequate	6,000 5,700 5,200 performar sich will rec	ice weri	11 11 e attaine	None None ed howev	230/12 230/13	Doad was high and this i
Wor	rkload Ratin mmendation Mission	1 2 3 3 g: 7 ag: 1 ns: Nor	Desired Desired Adequate Notes on C-I PIO Rating:	Soft Medium Soft H: Adeqa a majo 2	Desired Adequate Adequate ute and desired or defficiency wh	6,000 5,700 5,200 performar sich will rec	ice weri	11 11 e attaine	None None ed howev	230/12 230/13	D D Dad was high and this is
Wor Recor	rkload Ratin mmendation Mission Setup:	1 2 3 9: 7 ng: 1 ns: Norus date: None.	Desired Desired Adequate Notes on C-I PIO Rating:	Soft Medium Soft H: Adeqa a majo 2  Eval pilot	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co	6,000 5,700 5,200 performar aich will rec	nce wern	11 11 e attaine provem	None None ed howev	230/12 230/13	Dad was high and this is
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Wor Recor	rkload Ratin mmendation Mission Setup:	1 2 3 gg: 7 ag: 1 ms: Nor date: None. Stick fe	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise.	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. E	Desired Adequate Adequate sute and desired or defficiency wh  : (#1) Capt. C	6,000 5,700 5,200 performar aich will reco	nce were juire im	11 11 e attaine provem	None None ed howevent.	230/12 230/13 ver the worklo	nse. AOA command is
Woo Recor	mmendation Mission Setup:	g: 7 g: 1 ns: Nor date: None. Stick fe Turbuk sloppy First la before	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. nding got a VSS tripping off. AQA	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. I e, quick AO trip due to p a excursions th required	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co  Displacement ok  A excursions, aid  bitch rate monitor s went from 11 to lots of pitch inpu	6,000 5,700 5,200 performar sich will rec hris McCar ay, but forc irplane felt or. Incipien o 13 to 8, t	nce werr quire im nn ces too sloppy. t stages hen VS	11 11 e attaine provement high. Slow, s of pitce S trippe uchdow	None None ded howevent.  deadbea h PIO in d. Ran c n. Comp	230/12 230/13 ver the worklo	nse. AOA command is nt through 1.5 cycles ommand in flare. coming in steeper,
Wor Recor	mmendation  Mission  Setup: el system: g qualities:	g: 7 g: 1 ns: Nor date: None. Stick fe Turbuk sloppy First la before	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. Inding got a VSS tripping off. AOAI, drug-in approaching fewer pitch input	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. I e, quick AO trip due to p a excursions ch required uts in flare.	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co  Displacement oka A excursions, aid bitch rate monito s went from 11 to lots of pitch input Set a/c up on g	6,000 5,700 5,200 performar sich will rec hris McCar ay, but forc irplane felt or. Incipien o 13 to 8, t	nce werruire im	11 11 e attaine provement high. Slow, s of pitce S trippe uchdow	None None None ded howevent.  deadbea h PIO in ind. Ran on. Composite touch	230/12 230/13 ver the worklo	nse. AOA command is nt through 1.5 cycles ommand in flare. coming in steeper,
Wor Recor	mmendation  Mission  Setup: el system: g qualities:	g: 7 g: 7 g: 1 hs: Nor date: None. Stick fe Turbule sloppy First la before Normal requirir	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. nding got a VSS tripping off. AOAI, drug-in approacing fewer pitch inp	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. I e, quick AO trip due to p a excursions ch required uts in flare.	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co  Displacement oka A excursions, aid bitch rate monito s went from 11 to lots of pitch input Set a/c up on g	6,000 5,700 5,200 performar sich will rec hris McCar ay, but fore irplane felt or. Incipien o 13 to 8, t uts approace glidepath, c	nce werruire im	11 11 e attaine provem high. Slow, s of pitc. S trippe uchdow down to	None None None ded howevent.  deadbea h PIO in ind. Ran on. Composite touch	230/12 230/13  ver the worklo	ommand in flare. coming in steeper,
Wor Recor	mmendation  Mission  Setup: el system: g qualities:	g: 7 g: 7 g: 1 ns: Nore. Stick fe Turbule sloppy First la before Normal requirir Appr	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. Inding got a VSS tripping off. AOAI, drug-in approach grewer pitch inp	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. E e, quick AO trip due to p a excursions ch required uts in flare. TD Firm	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co  Displacement oka A excursions, aid bitch rate monitor s went from 11 to lots of pitch inpu Set a/c up on g	6,000 5,700 5,200  performar ich will reconstruction will reconstruction with the first section of the first secti	t stage: hen VS ching to IST 157	high. Slow, s of pitc. S trippe uchdown to AOA  13 12	deadbeath PIO in d. Ran on. Composite touc	230/12 230/13  ver the worklow  the flare, we the point of pitch consated by control of the constant of the co	nse. AOA command is not through 1.5 cycles ommand in flare. coming in steeper,  VSS Trip and reaso
Wor Recor	mmendation  Mission  Setup: el system: g qualities:	g: 7 g: 7 g: 1 ns: Nore.  Stick fe Turbule sloppy First la before Normal requirir Appr	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. Inding got a VSS tripping off. AOAI, drug-in approach grewer pitch inp Landing zone Adequate	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. E e, quick AO trip due to p a excursions ch required uts in flare. TD Firm Medium	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Cl  Displacement oka A excursions, aid bitch rate monitors went from 11 to lots of pitch input Set a/c up on g  Criteria met Adequate	6,000 5,700 5,200  performar ich will reconstruction will reconstruction with the first many but force irplane felt or. Incipient of 13 to 8, to the supproachide path, of the first many construction with the supproachide path, of the first many construction with t	nn ces too sloppy. t stage: hen VS ching to drove it A/S	high. Slow, s of pitc. S trippe uchdow down to	None None None de howevent.  deadbea h PIO in d. Ran o n. Comp the touc Turb Light	230/12 230/13  ver the worklo	nse. AOA command is nt through 1.5 cycles ommand in flare. coming in steeper, VSS Trip and reaso
Record 7.4 Fee Handling	mmendation  Mission  Setup: el system: g qualities:	g: 7 g: 7 g: 1 ns: Nor date: None. Stick fe Turbuk sloppy First la before Norma requirir Appr 1 2 3	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95 eels stiff, not too sence caused large and imprecise. Inding got a VSS tripping off. AOAI, drug-in approacing fewer pitch inp Landing zone Adequate Desired	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. If e, quick AO trip due to p a excursions ch required uts in flare. TD Firm Medium Soft Soft	Desired Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Cl  Displacement oka A excursions, aid bitch rate monitors went from 11 to lots of pitch input Set a/c up on gent and control of the control	6,000 5,700 5,200 performaraich will reconstruction for the performaraich will reconstruction for the performance of the perfor	t stage: hen VS ching to IST 157	high. Slow, s of pitc. S trippe uchdown to AOA  13 12	deadbeath PIO in d. Ran on. Composite touc	230/12 230/13  ver the worklow  the flare, we the point of pitch consated by control of the constant of the co	nse. AOA command is not through 1.5 cycles ommand in flare. coming in steeper,  VSS Trip and reaso
Recor 7.4 Fee Handling	mmendation  Mission Setup: el system: g qualities:  Landing:	g: 7 g: 7 g: 1 ns: Nor date: None. Stick fe Turbule sloppy First la before Normal requirir Appr 1 2 3 g: 6	Desired Desired Adequate  Notes on C-I PIO Rating: ne 17-Sep-95  eels stiff, not too sence caused large and imprecise. Inding got a VSS tripping off. AOAI, drug-in approacing fewer pitch inp Landing zone Adequate Desired	Soft Medium Soft H: Adeqa a majo 2  Eval pilot sensitive. I e, quick AO trip due to p a excursions ch required uts in flare.  TD Firm Medium Soft Soft H: Pilot o	Desired Adequate Adequate Adequate aute and desired or defficiency wh  : (#1) Capt. Co  Displacement ok  A excursions, ai  bitch rate monito s went from 11 to lots of pitch input Set a/c up on g  Criteria met  Adequate Desired	6,000 5,700 5,200 performaraich will reconstruction for the performaraich will reconstruction for the performance of the perfor	t stage: hen VS ching to IST 157	high. Slow, s of pitc. S trippe uchdown to AOA  13 12	deadbeath PIO in d. Ran on. Composite touc	230/12 230/13  ver the worklow  the flare, we the point of pitch consated by control of the constant of the co	nse. AOA command is not through 1.5 cycles ommand in flare. coming in steeper,  VSS Trip and reaso

									Flying Qu	alities Prediction	ons		
Config	Test Pt	Pilot	C-H	PIO	HQ Level	CAP	Match	BW	Match	BW w/Drb	Match		
Α	3.4	1 McCann	7	4	3	2	No	2	No	3	Yes		
	4.4	2 Paines	7	4	3	2	No	2	No	3	Yes		
	5.5	3 Schaible	6	4	2	2	Yes	2	Yes	3	No		
	6.4	4 Larson	8	4	3	2	No	2	No	3	Yes		
	8.3 _		7	4	3	2	No	2	No	3	Yes		
C-H: X	(=7	$\sigma = 0.71$ Xm	0=7	Xmd				Xmo=4		HQ Lvi: X = 2.		Xmo=3 Xmd	= 3
C2	3.6	1 McCann	6	4	2	2	Yes	2	Yes	2	Yes		
	5.4	3 Schaible	6	3	2	2	Yes	2	Yes	2	Yes		
	10.2	3 Schaible	4	3	2	2	Yes	2	Yes	2	Yes		
C-H: X	<b>( = 5.33</b>	$\sigma = 1.15 \text{ Xm}$	0=6	Xmd		3.33 σ≃	0.58	Xmo = 3		HQ Lvi: X = 2	σ= 0	Xmo = Z Xmd	1 = 2
D	4.3	2 Paines	8	4	3	2	No	2	No	2	No		
	7.2	1 McCann	7	4	3	2	No	2	No	2	No		
	8.4	2 Paines	7	4	3	2	No	2	No	2	No		
	9.3	4 Larson	7	4	3	2	No	2	No	2	No		
C-H: >	( = 7.25	σ= 0.5 Xm	10 = 7	Xmd	= 7 PIO: X =	4 σ=	· 0	Xmo = 4	Xmd = 4	HQ Lvl: X = 3	σ= 0	Xmo=3 Xmd	1 = 3
E	4.1	2 Paines	2	2	1	1	Yes	1	Yes	2	No		
	5.6	3 Schaible	2	1	1	1	Yes	1	Yes	2	No		
	10.3	3 Schaible	1	1	1	1	Yes	1	Yes	2	No		
C-H: >	<b>(</b> = 1.67	σ= 0.58 <b>Xm</b>	10 = Z	Xmd	= 2 PIO: X =	1.33 σ=	0.58	Xmo=/	Xmd =/	HQ Lvi: X = 1	σ= 0	Xmo=/ Xmd	1=/
G	6.1	4 Larson	3	1	1	1	Yes	1	Yes	1	Yes		
	7.1	1 McCann	1	1	1	1	Yes	1	Yes	1	Yes		
	8.5	2 Paines	4	1	2	1	No	1	No	1	No		
	10.1	3 Schaible	2	1	1	1	Yes	1	Yes	1	Yes		
C-H: >	<b>( = 2.5</b>	$\sigma = 1.29 \text{ Xm}$	10 = N/	4Xmd	=25PIO: X =	1 σ=	= O	Xmo = /	Xmd = /	HQ Lvl: X = 1	$colored{25}$ $colored{6}$ $colored{6}$	Xmo =   Xmd	= t
Н	3.3	1 McCann	2	1	1	1	Yes	1	Yes	1	Yes		
	5.1	3 Schaible	1	1	1	1	Yes	1	Yes	1	Yes		
	6.5	4 Larson	3	1	1	1	Yes	1	Yes	1	Yes		
C-H: )	X = 2	$\sigma = 1$ Xm	10 = N/	A Xmd	= Z PIO: X =	1 σ=	= 0	Xmo = /	Xmd = /	HQ LvI: X = 1		Xmo = / Xmd	<b>1</b> = £
1	3.1	1 McCann	4	1	2	1	No	1	No	2	Yes		
	7.5	1 McCann	5	2	2	1	No	1	No	2	Yes		
	8.1	2 Paines	4	1	2	1	No	1	No	2	Yes		
	9.1	4 Larson	5	2	2	1	No	1	No	2	Yes		
C-H: )	X = 4.5	σ= 0.58 Xm	10 = 4.9	Xmd	=4,5 PIO: X =	1.5 σ	0.58	Xmo =1,2	Xmd = i.4	HQ Lvi: X = 2	$\sigma = 0$	Xmo = 2 Xmd	d = 3
J	3.2	1 McCann	6	1	2	1	No	2	Yes	3	No		
_	6.3	4 Larson	5	1	2	1	No	2	Yes	3	No		
	8.2	2 Paines	4.5	3	2	1	No	2	Yes	3	No		
	9.4	4 Larson	5	1	2	1	No	2	Yes	3	No		
C-H: )	X = 5.13	σ = 0.63 Xm	10 = 5	Xmd	=5 PIO: X =	1.5 σ	= 1	Xmo =	Xmd = I	HQ LvI: X = 2	$\sigma = 0$	Xmo = 2 Xmo	d = ;
K	4.2	2 Paines	4	1	2	1	No	2	Yes	2	Yes		
	5.2	3 Schaible	3	1	1	1	Yes	2	No	2	No		
	6.6	4 Larson	3	1	1	1	Yes	2	No	2	No		
	7.3	1 McCann	5	3	2	1	No	2	Yes	2	Yes		
	9.2	4 Larson	2	1	1	1	Yes	2	No	2	No		
	9.5	4 Larson	6	1	2	1	No	2	Yes	2	Yes		
C-H: 2		σ= 1.47 Xm		Xmd	=3.5 PIO: X =	1.33 σ		Xmo = 1	Xmd = 1	HQ Lvl: X = 1	$.5  \sigma = 0.5$	Xmo = 1,2 Xmo	d =
P	3.5	1 McCann	8	5	3	1	No	2	No	2	No		
•	4.5	2 Paines	8	4	3	1	No	2	No	2	No		
	5.3	3 Schaible		4	2	1	No	2	Yes	2	Yes		
	6.2	4 Larson	7	2	3	1	No	2	No	2	No		
		1 McCann	6	3	2	1	No	2	Yes	2	Yes		
	7.4												

#### **CAP Prediction Correlation**

Config ID	Prediction Matches	Accuracy	
Α	1	20%	
C2	3	100%	
D	0	0%	
E	3	100%	
G	3	75%	
н	3	100%	
1	- 0	0%	
J	0	0%	
ĸ	3 -	50%	
P	0	0%	
Total Matches	= 16	39%	(16/41)

#### Bandwidth Prediction Correlation

<b>D</b> 4.7411.44			
Config ID	Prediction Matches	Accuracy	
Α	1	20%	
C2	3	100%	
D	0	0%	
E	3	100%	
G	3	75%	
н	3	100%	
ı	0	0%	
J	4	100%	
K	3	50%	
P	2	40%	
Total Matches	= 22	54%	(22/41)

#### BW with Dropback Prediction Correlation

Config ID	Prediction Matches	Accuracy	
Α	4	80%	
C2	3	100%	
D	0	0%	
E	0	0%	
G	3	75%	
н	3	100%	
1	4	100%	
J	0	0%	
K	3	50%	
P	2	40%	
Total Matches	s = 22	54% (22/41)	

#### APPENDIX C

PILOT COMMENT CARD, COOPER-HARPER RATING SCALE, AND PILOT-INDUCED OSCILLATION RATING SCALE

PILOT COMM	ENT CARD		Card#
TEST POINT #:	LANDING #:	TURBULENCE:	
EVAL PILOT:		WINDS:	
TOUCHDOWN FIRM	INESS (EVAL): SOF	T MEDIUM FI	RM
TOUCHDOWN FIRM	INESS (SAFETY): SOF	T MEDIUM FI	RM
	SITION: DESIRED	ADEQUATE NEITH	IER
COOPER-HARPER	RATING		
INPUTS REQUIRED			
	ons? (Axis? Amplitude?)		
2. Predictable? (Line	(Too Quick / Too Slow)		
	(Higher in flare? Touchy?		
	fects Handling Qualities?		
	chniques? (Smoothing, ba		
7. PIO Rating:		,	
11	proach, Line Up, Flare, T	ouchdown, Tendency	to Float?
FEEL SYSTEM:			
1. Forces - Too High			
ii .	ment - Too Much / Too Lit	tle?	
3. Harmony? (Did it	affect the task?)		
4. Nonlinearities?			
GENERAL:			
	Wind effect the task? Hov	v?	
2. Consistency of pe			
3. Other comments			
	LIGHT	HEAVY	
Workload			
COOPER-HARPER	RATING		

Figure C1 Pilot Comment Card

# HANDLING QUALITIES RATING SCALE

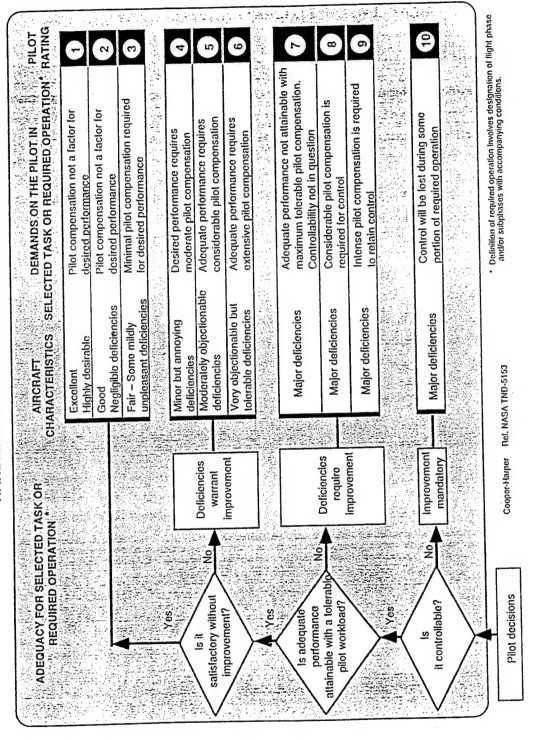


Figure C2 Cooper-Harper Rating Scale

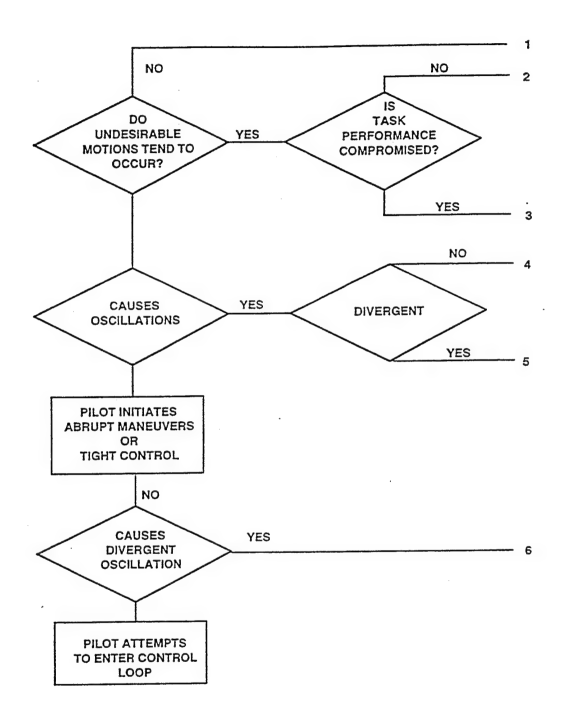


Figure C3 Pilot-Induced Oscillation Rating Scale

#### APPENDIX D

## CAP, BANDWIDTH, AND DROPBACK DEFINITIONS AND MAPPINGS

#### CAP, BANDWIDTH, AND DROPBACK DEFINITIONS AND MAPPINGS

## CONTROL ANTICIPATION PARAMETER

The control anticipation parameter (CAP) was defined as the ratio of an aircraft's initial pitching acceleration,  $\Theta_0$ , to its steady-state normal acceleration,  $\Delta n_{Z_{SS}}$ , where all accelerations were measured about the instantaneous center of gravity. For aircraft with classical longitudinal second order responses, this can mathematically be represented as:

$$CAP = \frac{\ddot{\Theta}_0}{\Delta n_{Z_{SS}}} = \frac{W\bar{c}C_{m_{C_L}} + \frac{1}{4}S\bar{c}^2 \rho g C_{m_{\dot{\Theta}}}}{-I_Y \left[1 + \frac{C_{m_{C_L}}}{l_{t/c}}\right]}$$

$$\approx \frac{\omega_{sp}^{2}}{n/\alpha} \approx \frac{\omega_{sp}^{2}}{\frac{V}{g} \frac{1}{T_{\Theta_{2}}}} \quad \left(\frac{rad / \sec}{g}\right), \tag{D1}$$

where:

W ≡ aircraft's total weight

C ≡ mean aerodynamic chord

C<sub>mCL</sub> ≡ change in pitching moment

coefficient due to a change in lift coefficient

S ≡ wing reference area

ρ ≡ air density

σ = acceleration due to gravity

 $g \equiv acceleration due to gravity$   $C_{m, n} \equiv change in pitching moment$ 

due to a change in pitch

I<sub>y</sub> ≡ moment of inertia about the aircraft's y-body axis

 $l_t$  = tail arm, 0.25  $\overline{C}$  of tail to 0.25  $\overline{C}$  of wing

 $\omega_{sp}$  = undamped short period natural frequency  $n/\alpha$  = the steady-state normal acceleration change per unit change in angle of attack for

change in angle of attack for an incremental pitch control deflection at constant

airspeed and Mach number ≡ true airspeed

 $1/T_{\Theta_2}$  = high frequency pitch attitude zero.

The approximations in Equation D1 can be derived using the longitudinal short period approximation and the above definition.

The CAP criterion required aircraft with higher order longitudinal modes of motion, i.e., aircraft which had more modes than the classical short period and phugoid modes, be reduced to a lower order equivalent system (LOES) as outlined in MIL-STD-1797A, page 179. The LOES match resulted in a classical pitch attitude transfer function of the form:

$$\frac{\Theta(s)}{\delta(s)} = \frac{M_{\delta}\left(s+1/T_{\Theta_1}\right)\left(s+1/T_{\Theta_2}\right)e^{-\tau_{\Theta}s}}{\left(s^2+2\zeta_{ph^{\Theta}}_{ph^{S}}+\omega_{ph}^2\right)\left(s^2+2\zeta_{sp^{\Theta}}_{sp^{S}}+\omega_{sp}^2\right)},$$

or using the short period approximation,

$$\frac{\Theta(s)}{\delta(s)} \approx \frac{K_{\Theta}\left(s+1/T_{\Theta_2}\right)e^{-\tau_{\Theta}s}}{s\left(s^2+2\zeta_{sp}\omega_{sp}s+\omega_{sp}^2\right)} \tag{D2}$$

where:

δ = deflection of pitch manipulator (commonly the elevator or canard)

 $K_{\Theta}$  = gain associated with the short period transfer function

 $M_{\delta}$   $\equiv$  pitching moment due to deflection of the pitch manipulator  $1/T_{\Theta}$   $\equiv$  low frequency zero  $e^{-\tau_{\Theta}s}$   $\equiv$  higher order time delay  $\omega_{ph}$   $\equiv$  undamped phugoid natural frequency  $\zeta_{ph}$   $\equiv$  phugoid damping ratio  $\zeta_{ph}$   $\equiv$  short period damping ratio.

The magnitude of CAP gave the pilot an indication of the final steady-state normal acceleration from the aircraft's initial pitching acceleration. This was essential because of the time lag between the pilot's input and the final steady-state normal acceleration. For example, aircraft with the desired flightpath and tend to rate the aircraft as being fast, abrupt, and sensitive.

On the other hand, a low CAP meant the initial pitching acceleration was low compared to the final steady-state normal load factor. Longitudinal control inputs changing the pitch attitude caused pilots to sense low initial pitching accelerations. Thus, pilots would increase control inputs to achieve the desired pitching acceleration. However, due to the lag between the initial pitching acceleration and the steady-state normal acceleration, a large steady-state normal acceleration would result and the desired flightpath would be over-shot. Pilot comments would typically classify the aircraft as being sluggish. Therefore, the magnitude of CAP was used as an indirect measure of pilot opinion as the aircraft was flown on the glideslope (Reference 1, page 6).

The CAP boundaries for the landing phases of flight, as presented in MIL-STD-1797A, are shown in Figure D1. Levels 1, 2, and 3 correspond to the Cooper-Harper Pilot Rating Scale. The CAP

in the figure was defined from Equation D1 using the LOES match. In addition to Figure D1, MIL-STD-1797A restricted  $\omega_{sp}$ ,  $n/\alpha$ , and  $\tau_{\Theta}$  in the landing task as specified in Tables D1 and D2.

In summary, CAP was be used to predict pilot opinion of an aircraft's longitudinal mode of motion. To make precise flightpath adjustments, a pilot must be able to anticipate the ultimate response from the instantaneous motion of the aircraft. Longitudinally, the instantaneous motion is sensed through pitching accelerations. Thus, "the amount of instantaneous angular pitching acceleration per unit of steady state normal acceleration is.an index of the strength of the anticipation signal received by the pilot." (Reference 1, page 5)

#### BANDWIDTH CRITERION

In the field of aircraft handling qualities, "bandwidth," defined by the highest open-loop cross over frequency attainable with good closed-loop dynamics, is typically used to measure the speed of response a pilot can expect when tracking with rapid control inputs. Bandwidth indicates how tightly the pilot can close the loop without threatening the stability of the pilot/vehicle system; it is a measure of tracking precision and disturbance rejection. (Reference 2, page 45)

Classical control theory defines the bandwidth frequency,  $\omega_{BW}$ , as that frequency where the closed loop magnitude is 3 dB down from the low frequency value—typically 0 dB when the closed loop system is low pass. When the system is first order,  $\omega_{BW}$  is the open loop's crossover frequency. Thus,  $\omega_{BW}$  can be a good measure of the closed-loop system's time response (Reference 2, page 45).

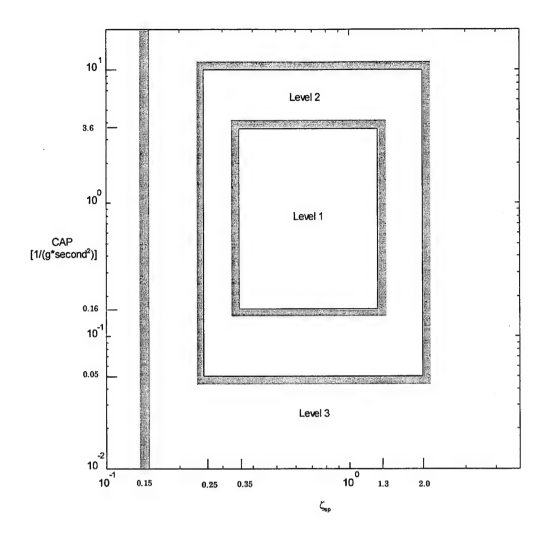


Figure D1 Landing Phase CAP Criterion

 $\label{eq:table D1} CAP\,REQUIREMENTS\,ON\,\,\omega_{sp}\,AND\,n/\alpha\,\,(LANDING\,\,TASK)$ 

	Leve	el 1	Leve	Level 2		
Class	$\omega_{\rm sp} _{\rm min}$ (rad/sec)	n/α  <sub>min</sub> (g/rad)	$\omega_{\rm sp} _{\rm min}$ (rad/sec)	$n/\alpha \Big _{min}$ (g/rad)		
IV	0.87	2.7	0.6	1.8		

Note: For Level 3, the time to double amplitude, based on the unstable root, shall be no less than 6 seconds. In the presence of any other Level 3 flying qualities,  $\zeta_{sp}$  shall be at least 0.05 unless flight safety is otherwise demonstrated to the satisfaction of the procuring agency.

Table D2
CAP REQUIREMENT
ON TIME DELAY (LANDING TASK)

	Allowable Delay
Level	(sec)
1	0.10
2	0.20
3	0.25

The bandwidth criterion, as defined in MIL-STD-1797A, was specifically developed for highly augmented aircraft which do not have traditional modes of motion. This criterion was derived from flight test results of the YF-16 Fighter Control Configured Vehicle. The YF-16 evaluated the effectiveness of independent control of ventral canards for side force generation and existing wing flaps for direct lift generation. Benefits of the bandwidth criterion were that it did not require a LOES match, nor did it rely on a pilot model.

The longitudinal bandwidth handling quality metric,  $\omega_{BW}$  was defined as the highest frequency where the open-loop system had at least a 45-degree phase margin and a 6 dB gain margin. This essentially judged the pilot's ability to double the gain or add a time delay without causing longitudinal instability. Note the gain and phase margins were not defined in the classical way. The gain margin was not defined from encirclements of the -1 point on the system's Nyquist plot (i.e., the gain required to cause instability at a phase angle of -180 degrees) because of the difficulty in defining the nominal gain. Therefore, a gain of 6 dB from the -180-degree frequency, ω<sub>180</sub>, was chosen to indicate a doubling of the pilot's gain. The phase margin definition was derived from

"...the relationship between closed-loop damping and open-loop phase margin for an ideal open-loop plant ( $G = Ke^{-\tau s}/s$  where  $\tau$  was the pilot's time delay).as shown in Figure D2. A study of simulation data using pilot/vehicle analysis techniques showed a closed-loop damping ratio of 0.35 set the approximate boundary between undesirable and desirable flying qualities" (Reference 2, page 45).

As illustrated in Figure D2, this corresponded to an approximate phase margin of 45 degrees. Again because of the difficulty in defining the nominal gain, the phase margin was defined as the frequency where the open-loop Bode plot had a phase angle of -135 degrees (i.e., -180 degrees + 45 degrees). Using Figure D2 for higher order systems was justified since this criterion assumed the pilot would supply the needed leads or lags to make the system's response look like the response of K/s (Reference 2, page 48).

Application of the bandwidth criterion is illustrated by a typical Bode plot shown in Figure D3. As defined, the phase margin bandwidth,  $\omega_{BW_{p}}$ , was that frequency where the phase was 45 degrees more than -180, or -135 degrees. The gain margin bandwidth,  $\omega_{BW_{G}}$ , was defined as that frequency where the gain was 6 dB more than the gain at a phase of -180 degrees. Therefore,  $\omega_{BW}$  for this example was equal to  $\omega_{BW_{G}}$ .

As illustrated in Figure D3, the line defining  $\omega_{BW_G}$  could either intersect the magnitude curve at one, two, or three locations depending on the location of  $\omega_{180}$ . The bandwidth with the lowest frequency would be the most conservative choice and would be the frequency reached first as the pilot's gain ramped up. On the other hand, one bandwidth will have the smallest phase margin and thus, will be the least stable. MIL-STD-1797A also states bandwidth "is the highest frequency at which the phase margin is at least 45 degrees and the gain margin is at least 6 dB; both criteria must be met." (Reference 3, page 226) It is this former bandwidth which was identified as the  $\omega_{BW_G}$ .

The bandwidth criterion also required the calculation of the system's high frequency phase delay. This phase delay could accurately be modeled by a pure time delay of the form  $e^{-\tau_{\Theta}s}$ , where  $\tau_{\Theta}$  was the system's high frequency time delay. By approximating the phase curve of the open-loop Bode plot as having a constant slope beyond  $\omega_{180}$  it is easily shown the time delay can be approximated by:

$$\tau_{\Theta} \approx \tau_{P} = \frac{\phi 1 - 180^{\circ}}{57.3 \omega 1}$$
 (D3)

where  $\omega_{180}$  is the frequency where the phase angle is  $180^{\circ}$ ,  $\omega_{1} = 2\omega_{180}$ , and  $\phi_{1}$  is the phase at this frequency (Reference 3, page 228).

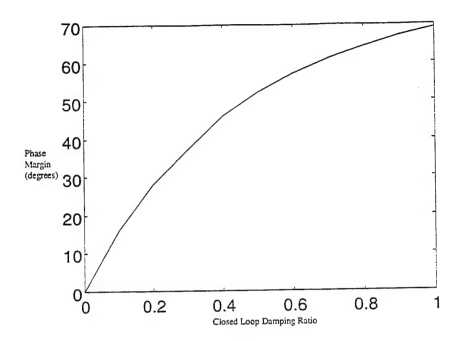


Figure D2 Relationship of Phase Margin to Closed-Loop Damping for  $G(s) = Ke^{-ts}/s$ 

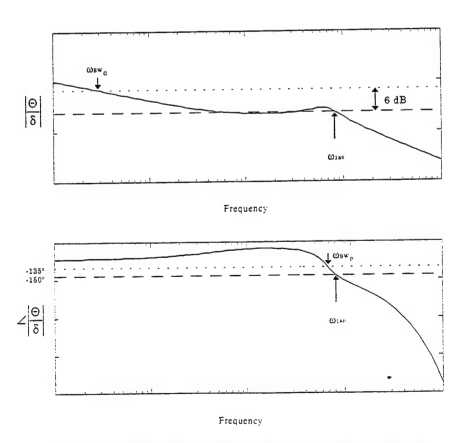


Figure D3 Definition of  $\omega_{\text{BW}}$  from the Open-Loop Frequency Response

The longitudinal bandwidth criterion is shown in Figure D4 for aircraft in the landing phase of flight. This figure shows boundaries which are currently in MIL-STD-1797A (solid lines) and new bandwidth boundaries which are recommended for inclusion in the next revision of MIL-STD-1797 (dashed lines). The proposed bandwidth boundaries are valid only when applied along with the dropback criterion. Again, handling qualities levels correspond to the Cooper-Harper Pilot Rating scale.

From a pilot's point of view, aircraft with high bandwidths tend to have crisp, rapid, and well damped responses while aircraft with bandwidths tend to wallow and have sluggish responses (Reference 2, page 49). In contrast to the proposed boundaries, historical flight test results indicate there is an upper limit on bandwidth. As ω<sub>BW</sub> is increased beyond 4 to 5 radians/second, pilots have difficulty controlling the aircraft along the desired flightpath in the presence of disturbances. If the aircraft does not attenuate frequencies above this range, pilots may rate the aircraft's handling qualities as being poor. As will be shown in the next section, application of the dropback criterion indirectly sets an upper limit on ω<sub>BW</sub>.

#### DROPBACK CRITERION

The dropback criterion, as defined in References 4 through 7, has been recommended for inclusion in MIL-STD-1797A augmenting the proposed boundaries of the bandwidth criterion (see dashed boundaries on Figure D4). This new dropback criterion

"...was a measure of the mid-frequency response to attitude changes.... Excessive dropback results in pilot complaints of abruptness and lack of precision in pitch control—complaints common also to aircraft with excessive values of pitch attitude bandwidth." (Reference 5, page 22)

As seen in Figure D5, the dropback criterion was based upon the time response of an aircraft due to a pitch manipulator input. The criterion required a step pitch manipulator input be applied until a steady-state pitch rate,  $q_{ss}$ , was reached; then the input was taken out. The maximum pitch rate,  $q_{peak}$ , was defined to be the maximum pitch rate attained during the input phase. Dropback, (Drb), was defined to be the difference between the maximum

pitch attitude and the steady state pitch attitude once the input was taken out. Both Drb and  $q_{peak}$  were normalized by  $q_{ss}$  so there was no dependency on the length of input. Note that dropback was independent of the system's time delay,  $\tau_{e}$ .

Historical flight test results show that when the normalized values,  $q_{peak}/q_{ss}$  and  $Drb/q_{ss}$ , are plotted onto Figure D5b a correlation in pilot opinion exists. If the data point lied above the line, excessive dropback existed indicating an abruptness or lack of pitch attitude precision. In the areas of excessive dropback, the criterion required adding one to the level predicted by the bandwidth criterion using the proposed boundaries. Correlation of pilot opinion was not strong enough to warrant usage of the dropback criterion alone, however when coupled with the bandwidth criterion, historical data show correlation of pilot opinion increases.

Studies show the dropback criterion accounts for poor handling qualities due to high  $\omega_{BW}$ 's. As stated before, pilots have difficulties controlling aircraft with high  $\omega_{BW}$ 's in the presence of disturbances since high frequencies are not attenuated. This was the justification for removing the "Abruptness Limit" in MIL-STD-1797A's bandwidth definition as shown in Figure D4.

In conclusion, the CAP and bandwidth criteria can be used to help predict pilot opinion of an aircraft in the landing phase of flight. CAP was based upon the aircraft's true airspeed, high frequency zero, short period natural frequency, and short period damping ratio. The bandwidth criterion, when coupled with the dropback criterion, was based upon the aircraft's open loop frequency and time responses. When applied separately, each criterion had reasonable correlation to historical pilot opinion, however, they did not predict the same pilot opinion over all possible aircraft responses.

#### RESULTS OF MAPPING THE CAP DOMAIN ONTO THE BANDWIDTH DOMAIN

To determine those areas where the CAP, bandwidth, and bandwidth with dropback agreed, the CAP domain was mapped onto the bandwidth domains. Mapping in the other direction, or mapping the bandwidth domains onto the CAP domain, would result in five equations and four unknowns—resulting in zero, one, or many solutions.

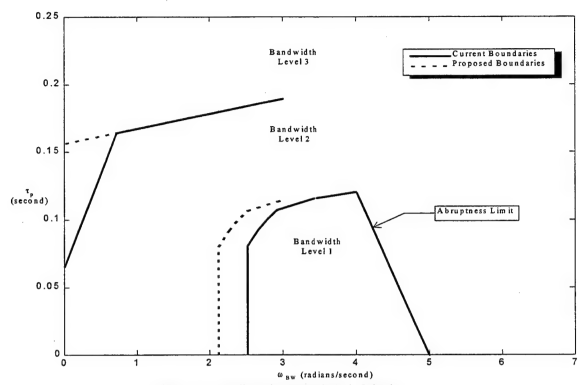


Figure D4 Landing Phase Bandwidth Criterion

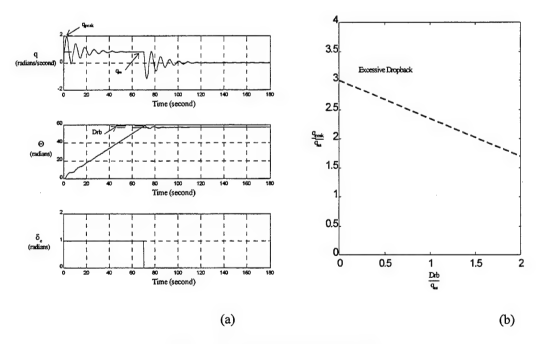


Figure D5 Dropback Criterion Definition

Because of this non-uniqueness, mapping of the bandwidth domains onto the CAP domain was not accomplished.

To map the CAP domain onto the bandwidth domains,  $K_{\Theta}$ ,  $1/T_{\Theta}$ , and  $\tau_{\Theta}$  must be specified making Equation D2 unique— $\omega_{sp}$  and  $\zeta_{sp}$  are specified due to the location in the CAP domain using Equation D1. Due to the definition of bandwidth, Ke is independent of bandwidth and does not influence the solution. The variables  $1/T_{\Theta_2}$  and  $\tau_{\Theta}$  were selected as nominal values for VISTA in the approach and landing configuration (Landing Gear -DOWN, Speed Brakes - OUT), 2,300 feet pressure altitude (PA), and 170 Knots True Airspeed (KTAS) and are shown in Table D3. With these nominal values the pitch attitude transfer function, Equation D2, was unique for each point in the CAP domain. Thus, each specific point in CAP defined a point in the bandwidth and dropback domains.

Table D3 NOMINAL VALUES OF  $1/T_{\Theta_2}$  AND  $\tau_{\Theta}$  FOR VISTA

1/T <sub>Θ2</sub>	τ <sub>Θ</sub> (sec)
0.51	0.100

The CAP Level 1, as specified by points A, B, C, and D in Figure D6, mapped onto the bandwidth domain as shown in Figure D7 and the bandwidth domain augmented by the dropback criterion as shown in Figure D8. Note the  $\omega_{sp}|_{\min}$  area in Figure D6 for both Level 1 and 2 was defined from Table D1. If an aircraft fell within the shaded region of Figure D6, the predicted level automatically increased to the next higher level—Level 2 or 3, respectively.

Note the scale in Figure D7 was magnified to show the area of interest as related to Figure D4. The vertical lines are those lines which delineate bandwidth Level 1, 2, and 3. The shaded region shows the area where CAP Level 1 agreed with bandwidth Level 1.

Figure D8 shows the same magnification as Figure D7. However, in this figure, the new dropback boundaries are used along with application of the dropback criterion. Comparing Figure D7 to

Figure D8 reveals that application of the dropback definition significantly decreased the area where CAP Level 1 agreed with the bandwidth domain. Note that in both Figures D7 and D8, all CAP Level 1 points are phase limited as defined by the bandwidth criterion.

Mapping CAP Level 2 onto the bandwidth domain was not as straight forward as that for CAP Level 1. Due to the definition of bandwidth, a nonlinear "Jump Line" existed as shown in Figure D6. This line resulted from  $\omega_{BW_G}$  on the Bode plot, see Figure D3, jumping from the local peak near  $\omega_{sp}$  to a lower  $\omega_{BW_G}$  as a result of where the 6 dB gain line Two conditions must be met for this fell. discontinuity to exist. First, the bandwidth must be gain margin limited. Secondly, the pitch attitude to pitch manipulator magnitude Bode plot must be nonmonotonic-as shown in Figure D3. In other words, the slope of the Bode magnitude with respect to frequency must change signs resulting in a "shelf" type Bode magnitude plot shown in Figure D3. The dashed region in Figure D9 shows those areas where conditions allow the Jump Line to exist. Using Newton's non-linear solution technique, it can be shown there was one jump line for the CAP Level 2 region as shown in Figure D9.

As a result of the Jump Line, the closed CAP region EFJKLE shown in Figure D6 mapped onto the respective closed region in bandwidth shown in Figure D10. Similarly, the closed CAP region GHIG mapped onto the respective closed region in bandwidth shown in Figure D11. However, mapping across the Jump Line resulted in an open region in the bandwidth domains. For instance, the closed CAP region FHJF mapped onto an open region in bandwidth which contained a discontinuous jump.

Mapping CAP Level 2 onto the bandwidth domain using the dropback criterion resulted in Figures D12 and D13. Once again, including the dropback criterion changed those areas where the criteria agreed with one another. As shown in Figure D12, application of the dropback criterion resulted in the same areas of agreement as the bandwidth criterion for high bandwidths. Above approximately a bandwidth of 5 radians/second, the dropback criterion increased the bandwidth to a Level 2 while the "Abruptness Limit" did the same resulting in agreement with CAP.

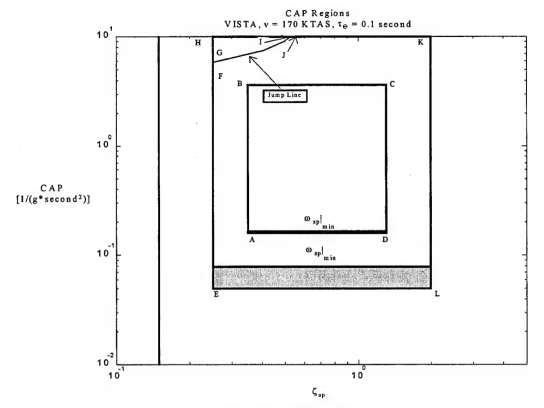


Figure D6 Area Map of CAP

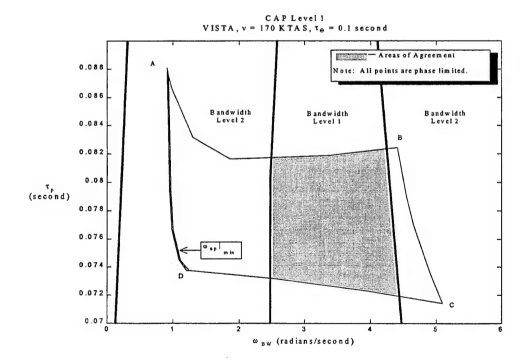


Figure D7 CAP Level 1 Mapped onto the Bandwidth Domain

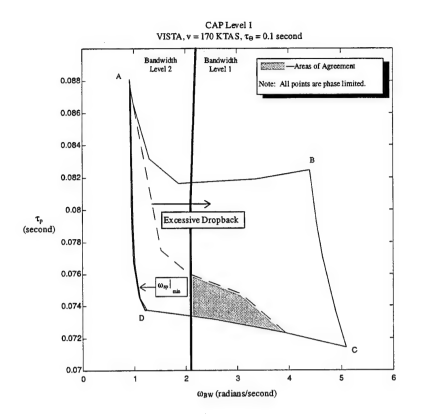


Figure D8 CAP Level 1 Mapped onto the Bandwidth Domain With Dropback

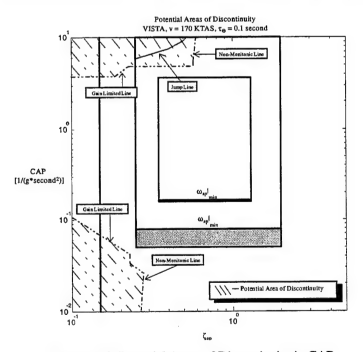


Figure D9 Potential Areas of Discontinuity in CAP

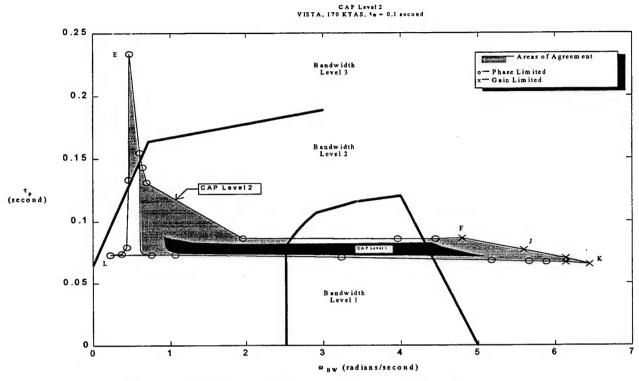


Figure D10 CAP Level 2 Mapped onto the Bandwidth Domain

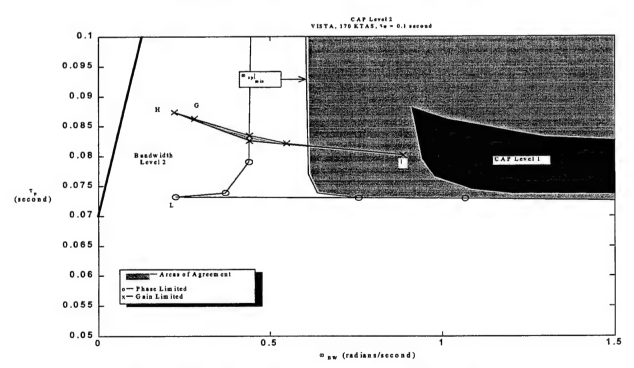


Figure D11 CAP Level 2 Mapped onto the Bandwidth Domain

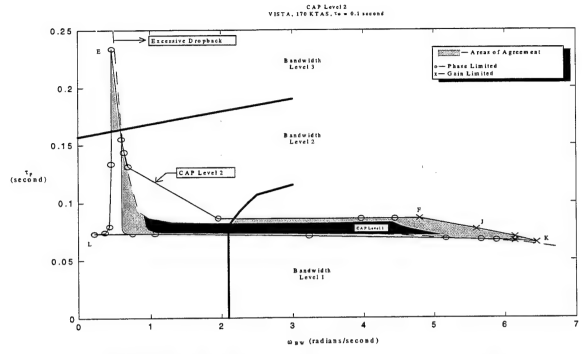


Figure D12 CAP Level 2 Mapped onto the Bandwidth Domain—Jump Area

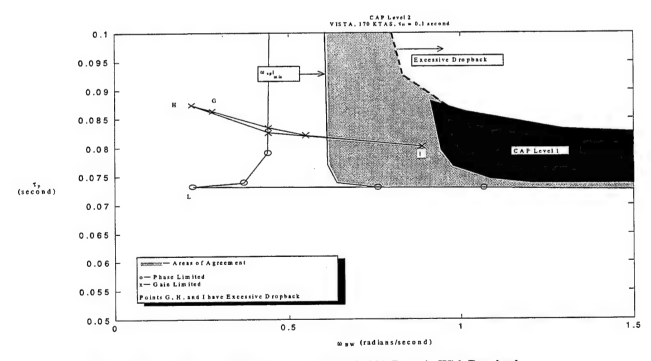


Figure D13 CAP Level 2 Mapped onto the Bandwidth Domain With Dropback

Above a bandwidth of 2.2 radians/second, the dropback criterion increased the area of agreement between the CAP and bandwidth domains. shown in Figure D10, for aircraft which lied above the CAP Level 1 region in the bandwidth domain and between a bandwidth of 2.5 and 4.5 radians/second, the bandwidth criterion alone predicted a Level 1 aircraft while CAP predicted a Level 2 aircraft. Applying the dropback criterion to the bandwidth domain, as shown in Figure D12, resulted in both criteria predicting a Level 2 aircraft. Both bandwidth and bandwidth with dropback predicted aircraft which lied below the CAP Level 1 region with a bandwidth above the Level 1 boundary bandwidth and below 4.5 radians/second to have Level 1 handling qualities while CAP predicted Level 2 handling qualities. The dropback criterion decreased the area of agreement below a bandwidth of 2.2 radians/second as shown in Figure D12.

The region bounded by points GHIG mapped onto the closed area shown in Figures D11 and D13. Using bandwidth alone resulted in both CAP and bandwidth predicting a Level 2 aircraft shown in Figure D11. Using bandwidth with dropback resulted in a bandwidth Level 3 aircraft and a CAP Level 2 aircraft shown in Figure D13. Note points G, H, and I have excessive dropback even though they lie to the left of the excessive dropback line in the bandwidth domain. This was a result of the non-analyticity of the bandwidth domain.

# APPENDIX E FLIGHT TEST BUILDUP PROCEDURES

#### FLIGHT TEST BUILDUP PROCEDURES

## HANDLING QUALITIES DURING TRACKING

The test aircraft was flown in the same configuration used on final approach during the landing tasks, gear - DOWN and speed brake -OUT. The standby reticle in the test aircraft was set so the flight path marker (FPM) was approximately coincident with the aircraft's roll axis, or 187 milliradians of depression at 11 degrees angle of attack. The target aircraft executed a 30 degree bank level turn at constant airspeed. The test aircraft gained cutoff to begin a slow closure on the target. The safety pilot assisted the evaluation pilot by helping maintain the airspeed with the throttle. The evaluation pilot chose a point on the target (i.e., tailpipe) and aggressively tracked that point to zero error with the 2 milliradian center pipper in the standby reticle. Tracking by the test aircraft was accomplished without the use of rudder. tracking test was discontinued when the slant range reached 1,000 feet or when the evaluation pilot felt that sufficient handling qualities during tracking (HODT) had been performed. When unacceptable handling qualities were encountered, separation was increased and the test point was terminated.

#### PITCH CAPTURE TASK

The pitch capture task was only flown if a predicted Level 3 variable stability system (VSS) configuration failed the HQDT test, but had been determined to be landable by CALSPAN, as shown in the decision tree in Appendix F, Figure F1. The aircraft was configured at the same flight conditions and the VSS set as described above in the HQDT setup. The evaluation pilot attempted to capture and hold a pitch angle of five degrees below level flight using the pipper in the standby reticle and then recaptured the level flight pitch attitude. This task consisted of aggressively trying to keep the pitch attitude within ±0.5 degrees of desired pitch attitude. The evaluation pilot noted any problems with gross acquisition of the pitch attitude. If the pilot noted any undesirable characteristics that would make the aircraft questionable in the landing task (such as a pilot induced oscillation (PIO) rating of 5 or 6, using the scale in Appendix C), the test point was not flown in the landing task, as depicted by the Decision Tree in Appendix F, Figure F1.

# APPENDIX F FLIGHT TEST DECISION TREE

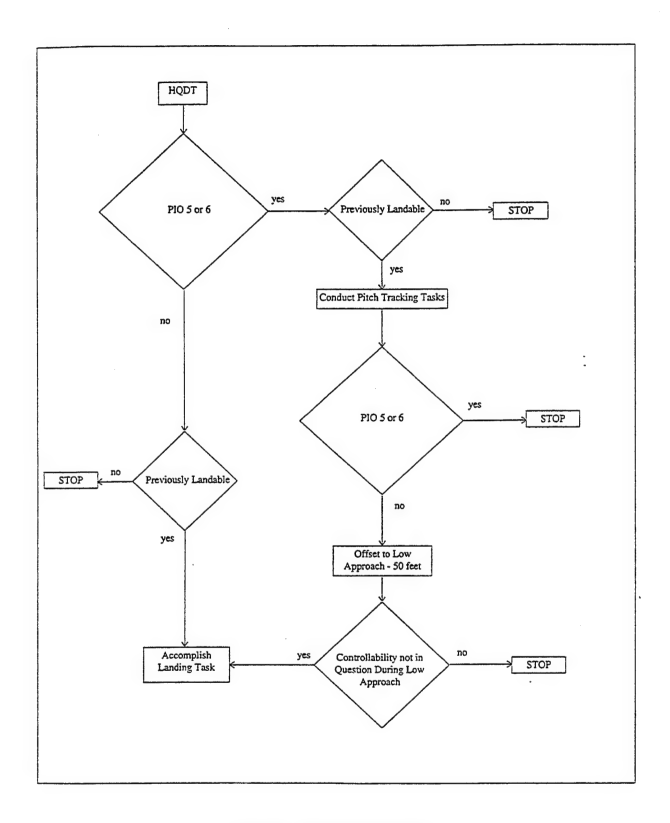


Figure F1 Flight Test Decision Tree

## APPENDIX G RECORDED PARAMETERS

## Table G1 DATA AQUISITION SYSTEM PARAMETERS RECORDED DURING TESTING

Parameter				
Longitudinal stick displacement				
Longitudinal stick force				
Lateral stick displacement				
Lateral stick force				
Stabilator position (Left & Right)				
Flaperon position (Left & Right)				
Barometric Altitude				
Barometric Altitude rate				
True Airspeed				
Calibrated Airspeed				
Angle of attack, α				
Pitch angle, θ				
Pitch rate, q				
Normal Load Factor at Center of Gravity, n <sub>z</sub>				
Fuel weight				

## Table G2 FLIGHT TEST DATA PARAMETERS DERIVED FROM POSTFLIGHT ANALYSIS

Parameter			
load factor per angle of attack, n/a			
high frequency zero, $T_{\Theta_2}$			
Short Period Frequency, ω <sub>sp</sub>			
Short Period Damping, ζ <sub>sp</sub>			
Lower Order Equivalent Time Delay, τ <sub>Θ</sub>			
Gain Bandwidth, ω <sub>BW</sub>			
Phase Bandwidth, ω <sub>PH</sub>			
Estimation of Lower Order Equivalent Time Delay, τ <sub>p</sub>			
Dropback, Drb			

# APPENDIX H VISTA MODEL DEFINITIONS

### VISTA MODEL DEFINITIONS

### VISTA MODEL DEFINITIONS

The following aircraft dynamic models were used during all flight tests. They were provided by the CALSPAN Corporation and were not validated by the HAVE CAP test team. These dynamic characteristics were optimized by CALSPAN to provide good flight control harmony over the wide range of short period dynamics. These models were held constant to facilitate consistency and repeatability for the full range of short period dynamics evaluated. It was recognized that these characteristics may not have provided the optimum control harmony for every variable stability system (VSS) configuration tested.

#### AIRCRAFT PHUGOID MODEL

The Variable-Stability In-Flight Simulator Test Aircraft's (VISTA) phugoid characteristics had a natural frequency of 0.023 radians per second, damping ratio of 0.2 and  $1/T_{\theta_1}$  of 40 radians per second.

## LATERAL-DIRECTIONAL AIRCRAFT MODEL

The VISTAs lateral-directional characteristics were a Dutch roll natural frequency of 1.94 radians per second and damping ratio of 0.24, and a roll mode time constant of 0.55 second with time delay of 0.14 second. This time delay was determined from the "maximum roll acceleration to half the

input time history" method. The steady-state roll rate to roll controller force was 6.5 degrees per second per pound.

### STICK DYNAMICS

The longitudinal center stick force gradient was 15 pounds per inch, while the lateral stick force gradient was set 10 pounds per inch. The longitudinal stick deflection to stick force transfer function was:

$$\frac{\delta_{es}}{F_{es}} = \frac{30^2}{15(s^2 + 2(0.7)(30)s + 30^2)}$$
(H1)

The lateral stick deflection to stick force transfer function was:

$$\frac{\delta_{as}}{F_{as}} = \frac{30^2}{10(s^2 + 2(0.7)(30)s + 30^2)}$$
(H2)

As seen from Equations H1 and H2, the center stick's damping ratio was 0.7 while the natural frequency was 30 radians per second.

#### ACTUATOR DYNAMICS

The VISTAs longitudinal actuator transfer function was, in degrees:

$$\frac{\delta e_{pos}}{\delta e_{cmd}} = \frac{1.8862 \times 10^7 \cdot (s^2 + 2(0.03)(97)s + 97^2)}{(s^2 + 2(1.18)(63.3)s + 63.3^2)(s^2 + 2(0.57)(70.7)s + 70.7^2)(s^2 + 2(0.03)(94.2)s + 94.2^2)}$$
(H3)

### SIGN CONVENTION

Longitudinally, a positive pitch rate was defined by the rotation vector out the right wing resulting from a positive aft stick deflection and a negative horizontal stabilator deflection. Laterally, a positive roll rate was defined by the rotation vector out the nose resulting from a positive right stick deflection and positive aileron deflection. Directionally, a positive yaw rate was defined by the rotation vector through the bottom of the aircraft resulting from a positive rudder pedal deflection and a negative rudder deflection.

## GROUND BASED SIMULATOR DEFINITIONS

The CALSPANs ground based simulation of the VISTA showed the aircraft's load factor per angle of attack (n/ $\alpha$ ) varied with fuel weight. Table H1 below shows  $1/T_{\theta_2}$  and n/ $\alpha$  for several fuel weights at 11 degrees angle of attack in the approach and landing configuration (Gear - DOWN, Speedbrakes - OUT). The high frequency zero ,  $1/T_{\theta_2}$ , was calculated from:

$$\frac{1}{T_{\theta_{2}}} \approx \frac{n}{\alpha} \cdot \frac{g}{V}$$
 (H4)

Table H1
GROUND BASED SIMULATOR LOAD FACTOR
PER ANGLE OF ATTACK AT DIFFERENT FUEL WEIGHTS

Fuel Weight (pounds)	True Airspeed (knots)	Calibrated Airspeed (knots)	n/α	1/T <sub>02</sub>
8,092	180	167	4.0821	0.4370
6,050	173	161	4.2427	0.4550
4,522	169	157	4.3360	0.4650
3,570	166	154	4.4350	0.4757
2,000	161	149	4.5540	0.4880
952	159	147	4.7600	0.5100

Notes:

1. n/α: load factor per angle of attack

2.  $1/T_{\theta_2}$ : zero associated with short period approximation

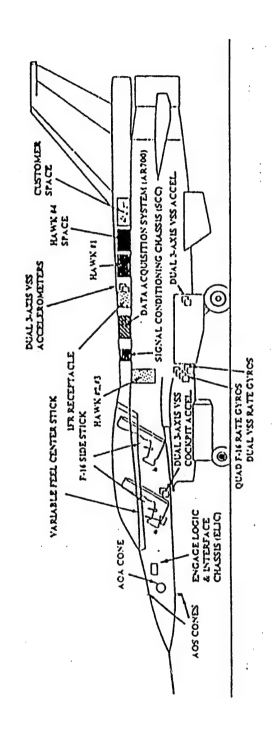


Figure H1 VISTA NF-16D Component Layout

# APPENDIX I FLIGHT TEST DATA PLOTS

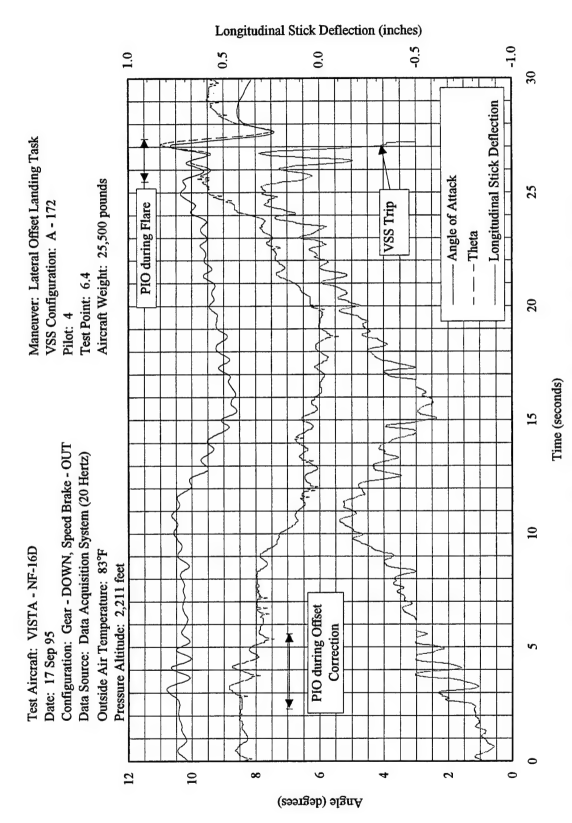


Figure I1 Longitudinal Stick Deflection Time Trace During PIO, Test Point 6.4

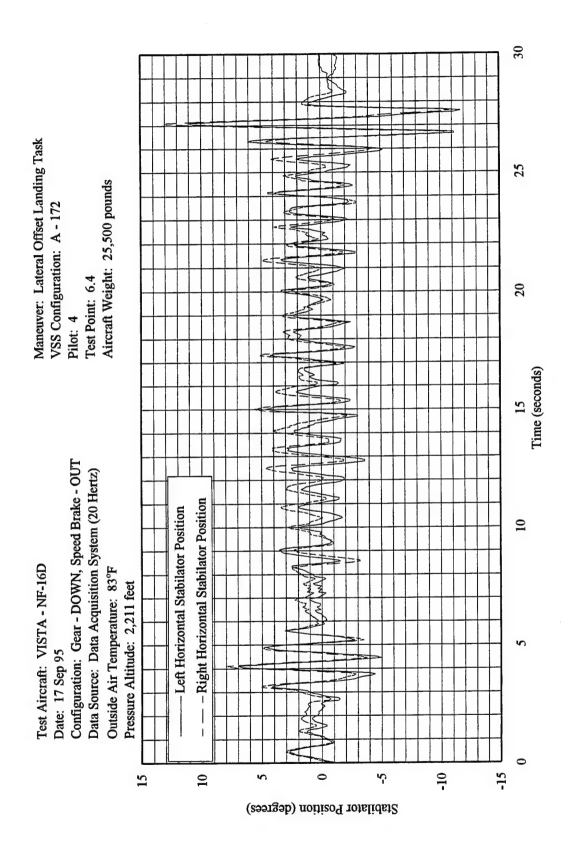


Figure I2 Stabilator Position Time Trace During PIO, Test Point 6.4

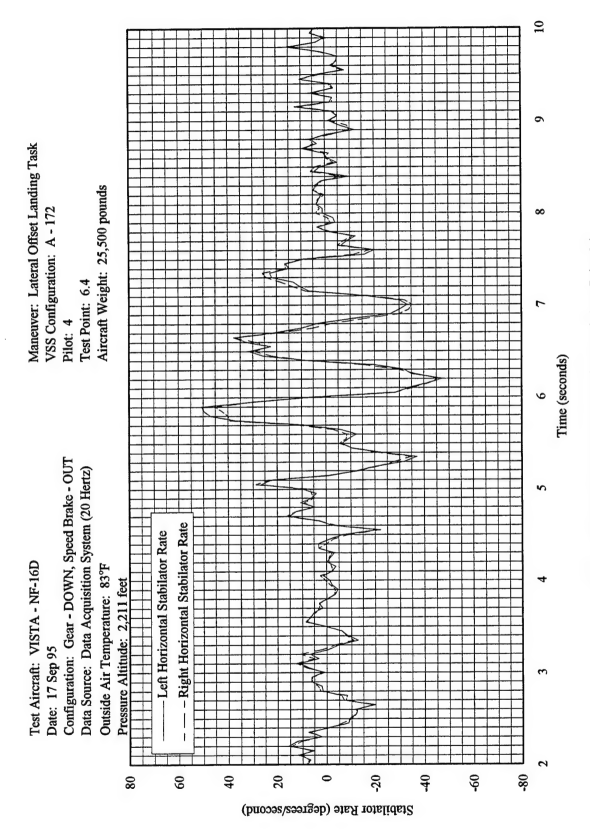


Figure 13 Stabilator Rate Time Trace Prior to PIO, Test Point 6.4

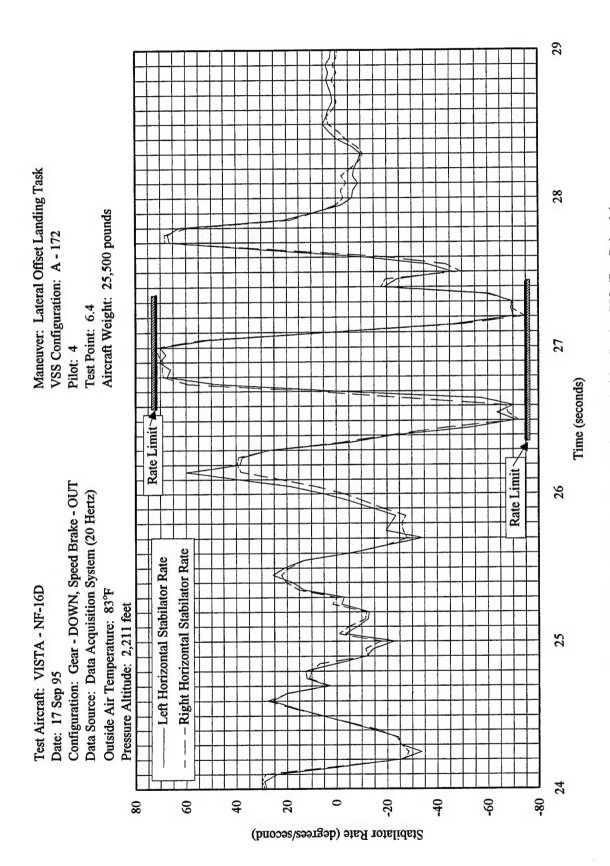


Figure 14 Stabilator Rate Time Trace with Rate Limiting During PIO, Test Point 6.4

# APPENDIX J SUPPLEMENTAL FLIGHT TEST DATA PLOTS

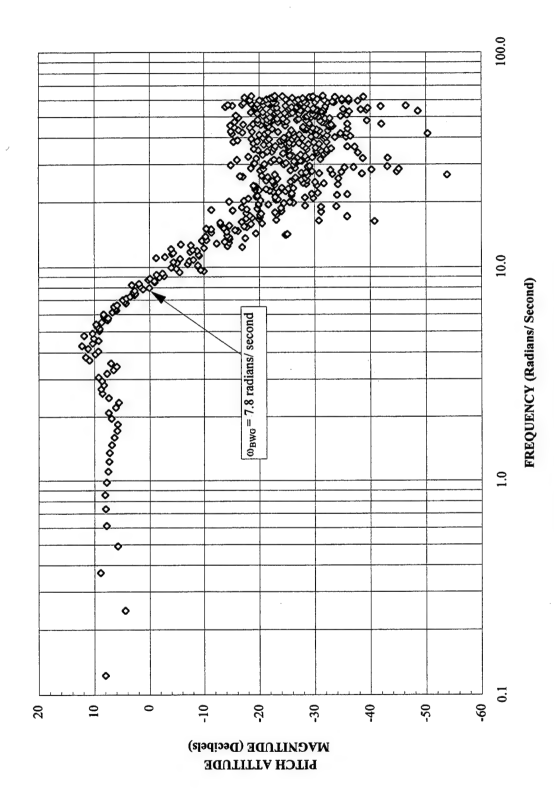


Figure J1 VSS Configuration A Magnitude Bode Plot

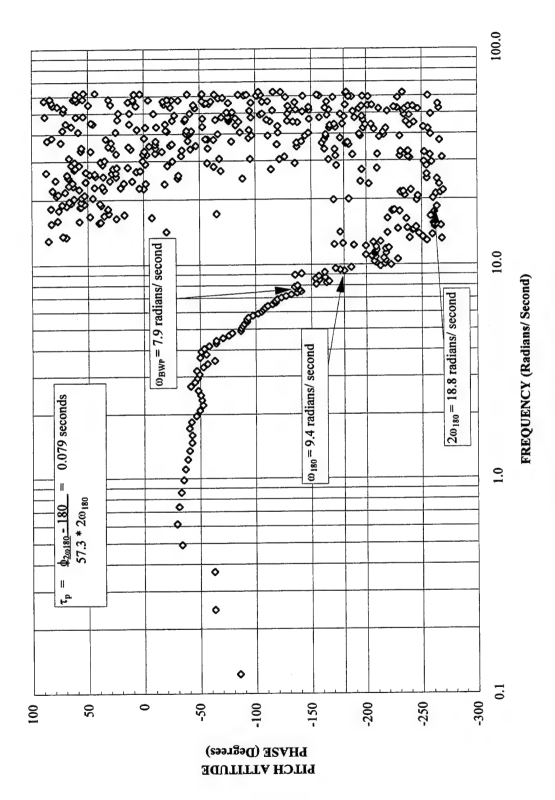


Figure J2 VSS Configuration A Phase Bode Plot

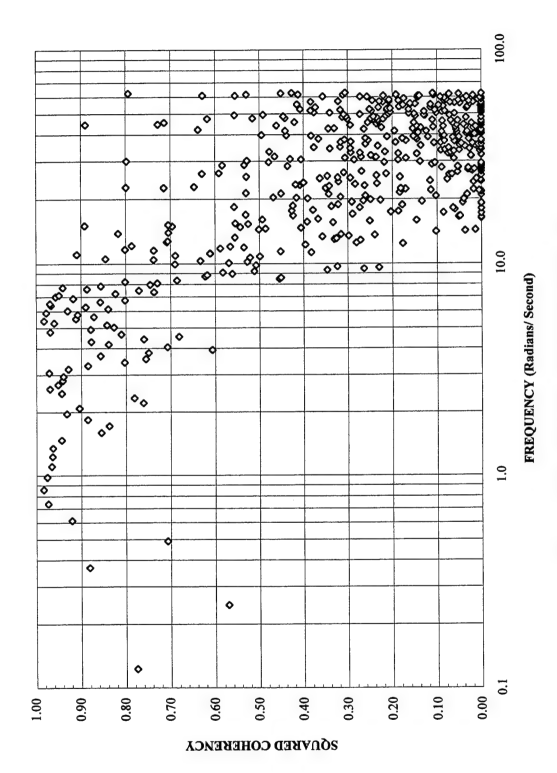


Figure J3 VSS Configuration A Bode Squared Coherency Plot

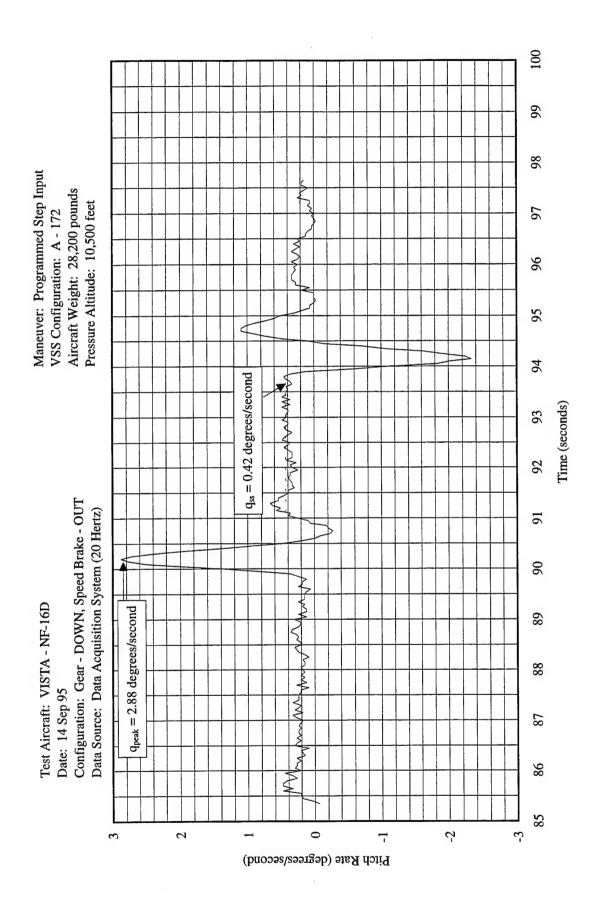


Figure J4 VSS Configuration A Pitch Rate Dropback

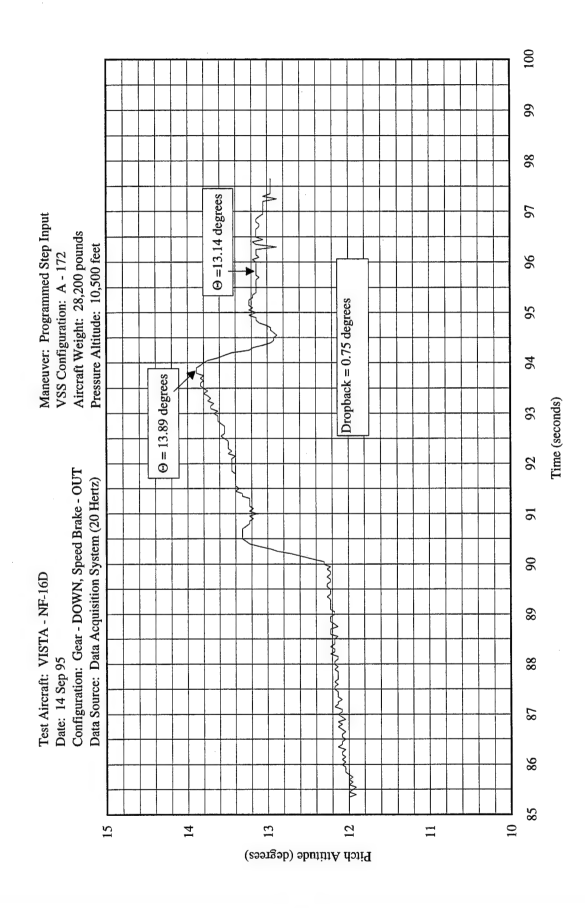


Figure J5 VSS Configuration A Pitch Angle Dropback

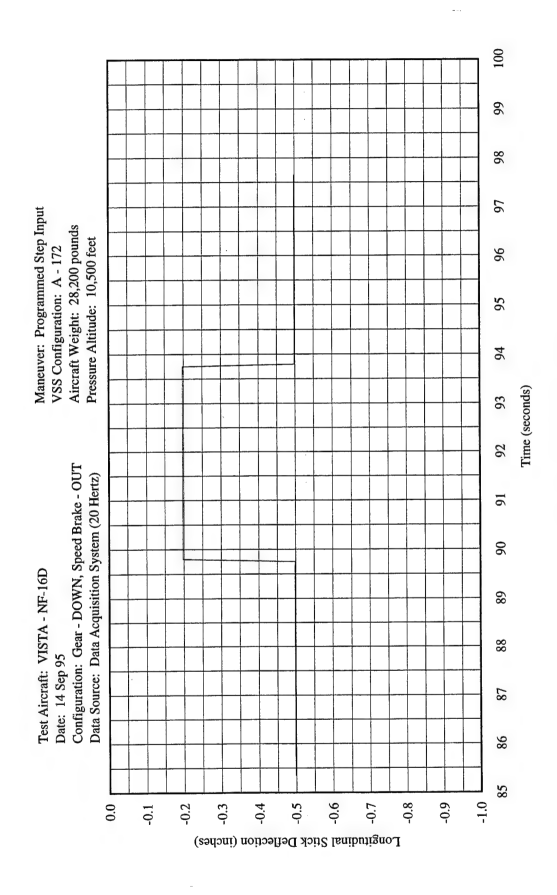


Figure J6 VSS Configuration A Pitch Input Dropback

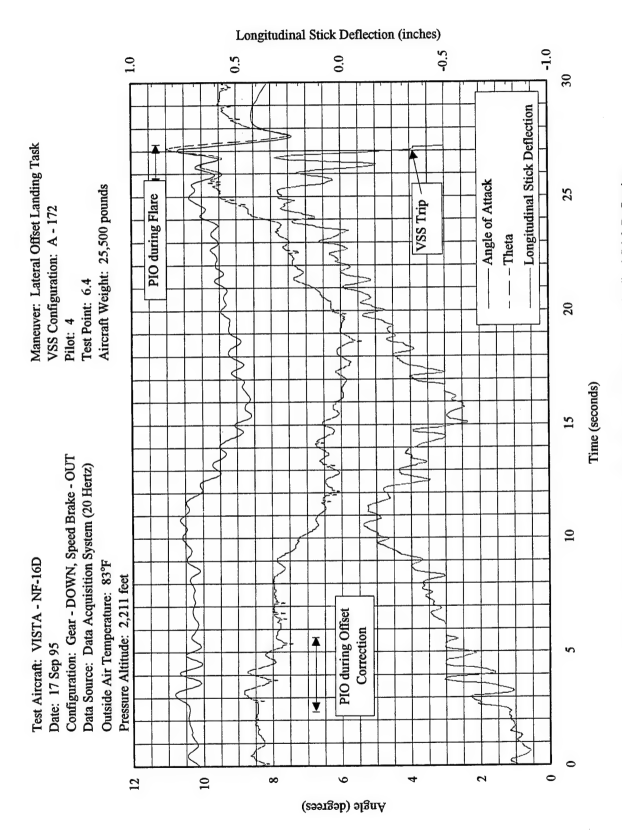


Figure J7 VSS Configuration A Time History of Theta and Longitudinal Stick Deflection

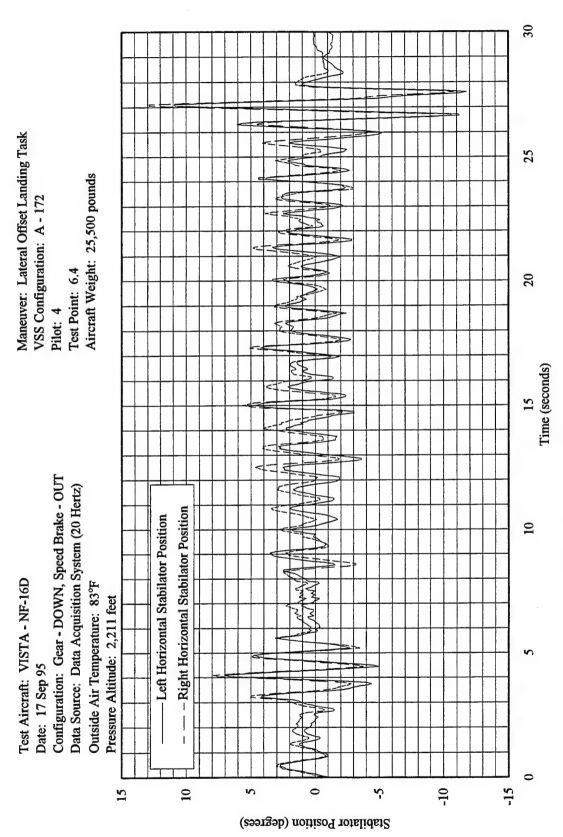


Figure J8 VSS Configuration A Time History of Stabilator Movement

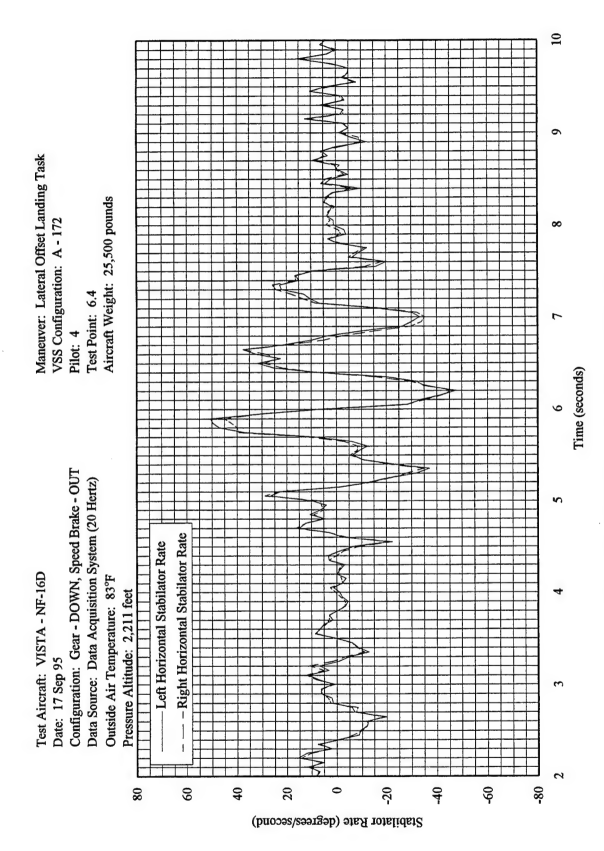


Figure J9 VSS Configuration A Time History of Stabilator Rate (Plot 1)

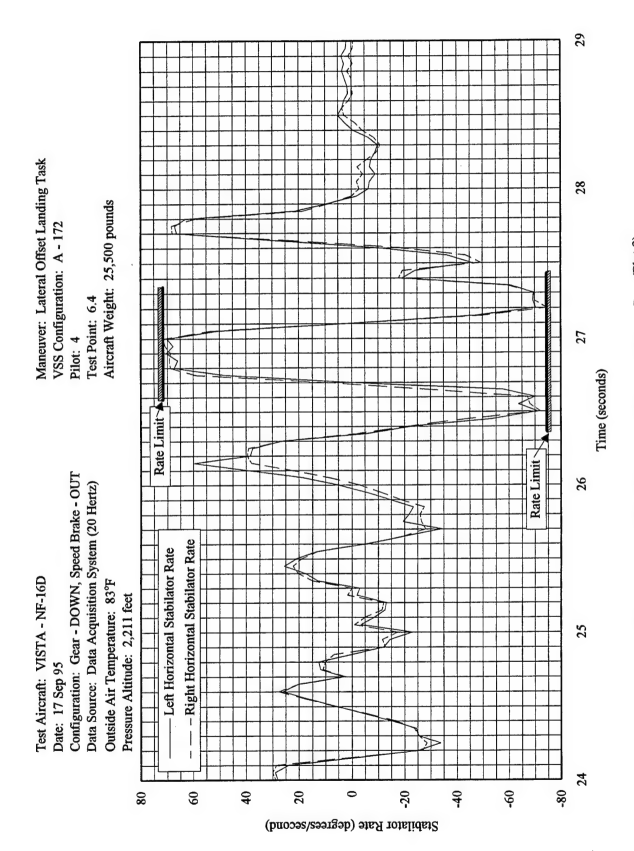


Figure J10 VSS Configuration A Time History of Stabilator Rate (Plot 2)

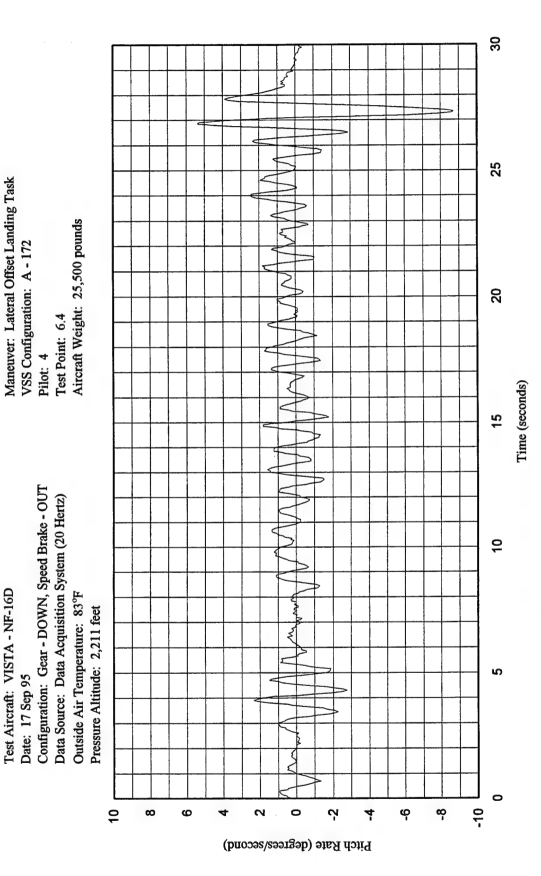


Figure J11 VSS Configuration A Time History of Pitch Rate

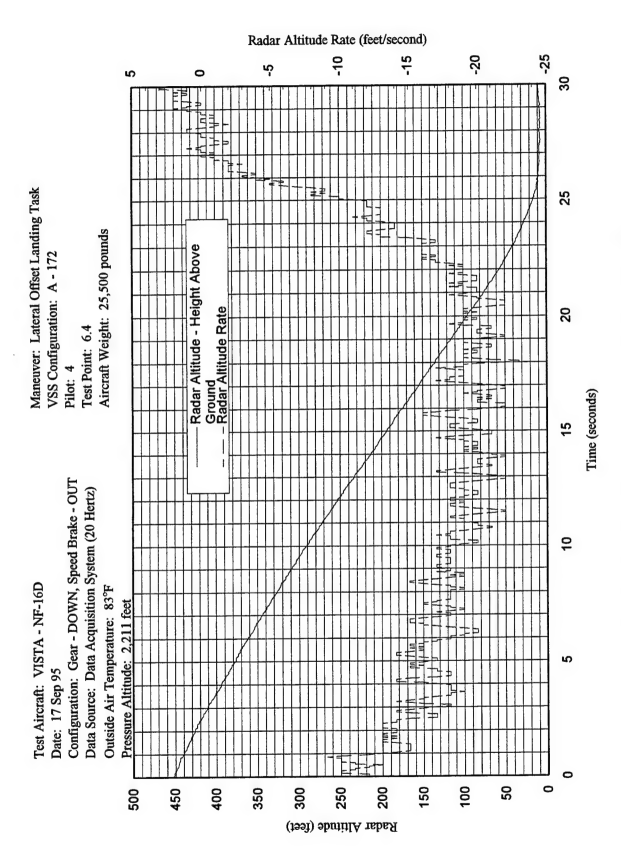


Figure J12 VSS Configuration A Time History of Altitude and Descent Rate

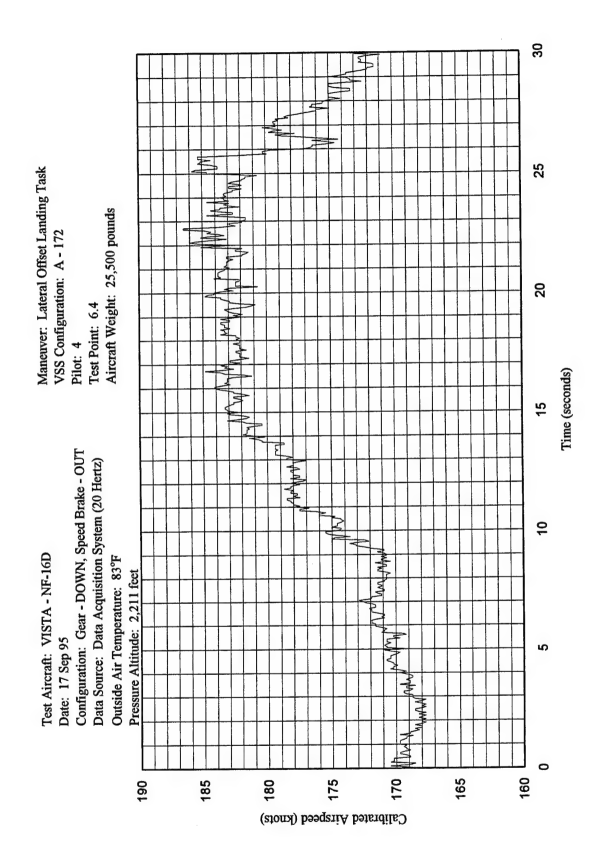


Figure J13 VSS Configuration A Time History of Calibrated Airspeed

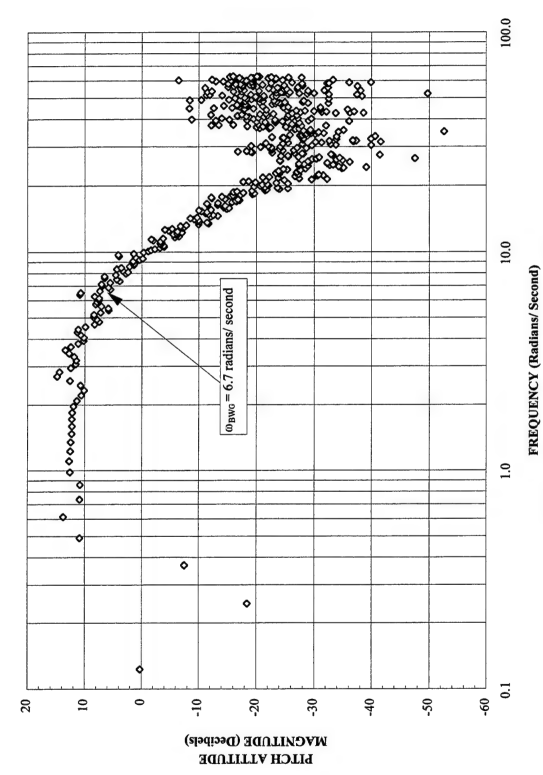


Figure J14 VSS Configuration C2 Magnitude Bode Plot

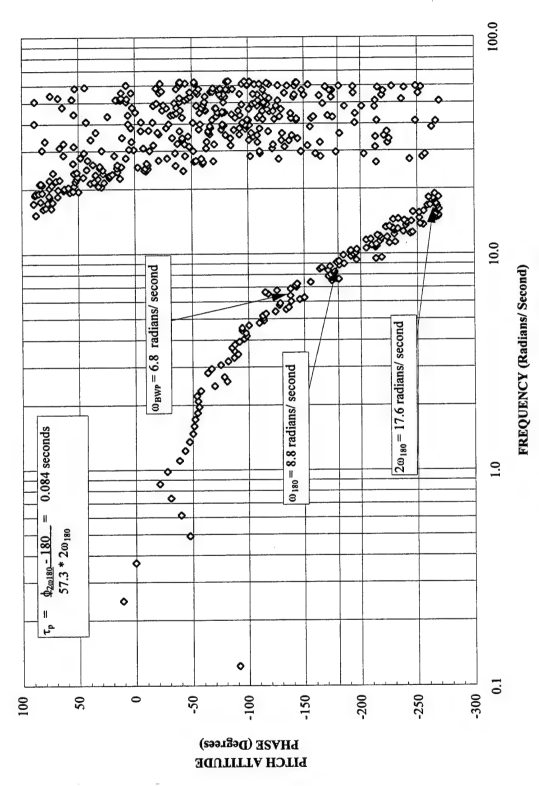
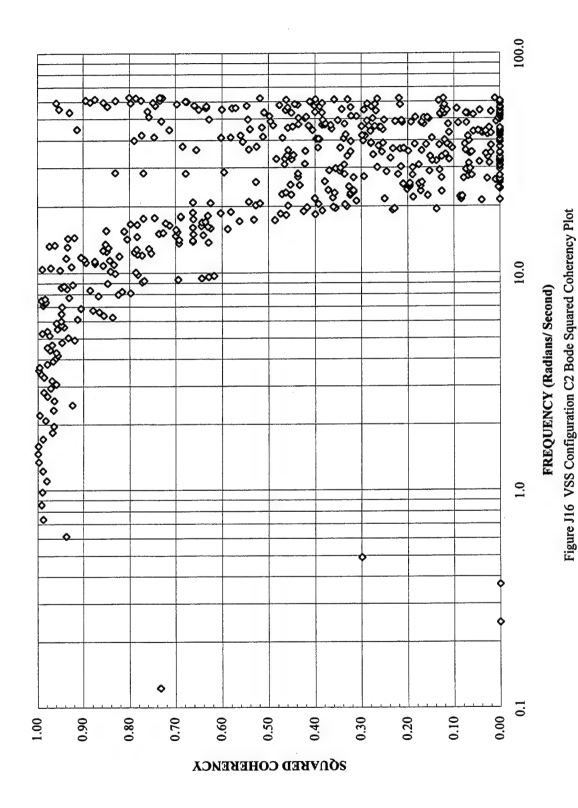


Figure J15 VSS Configuration C2 Phase Bode Plot



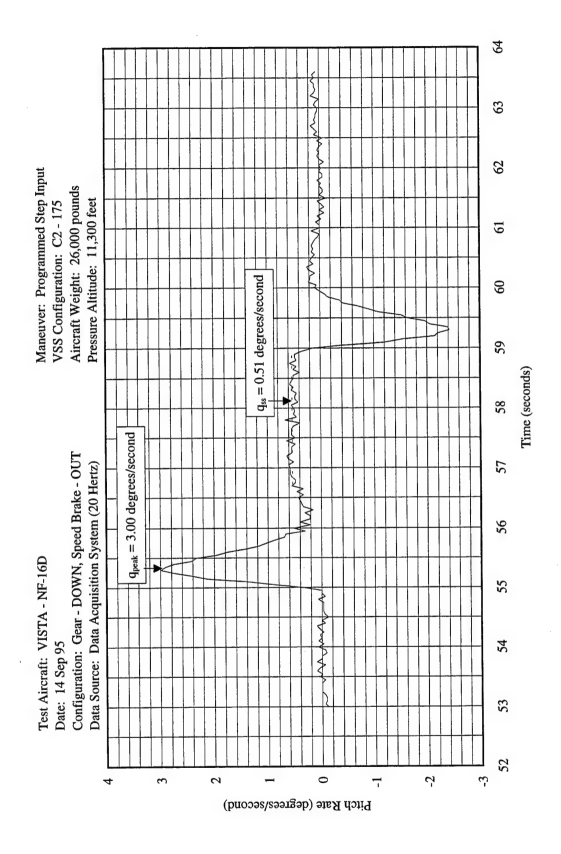


Figure J17 VSS Configuration C2 Pitch Rate Dropback

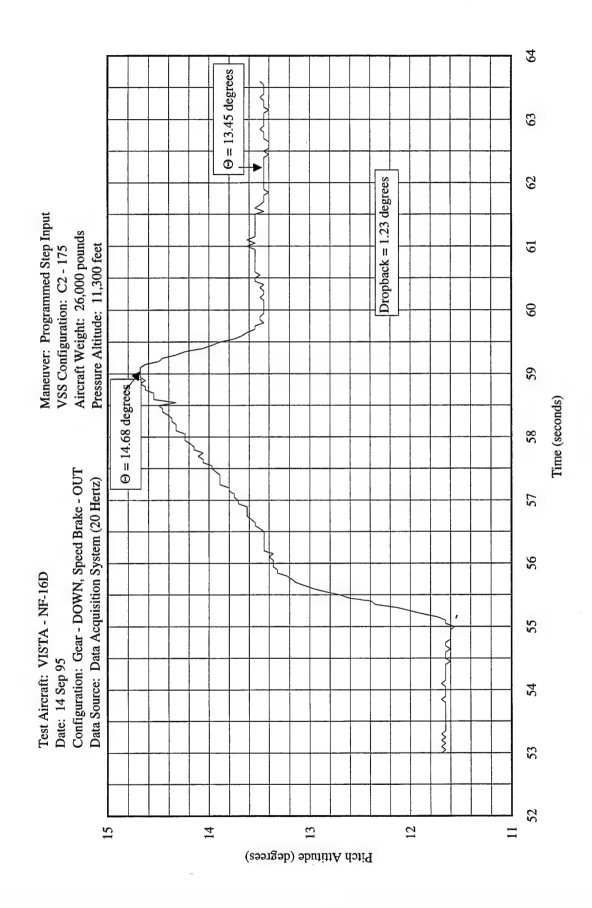


Figure J18 VSS Configuration C2 Pitch Angle Dropback

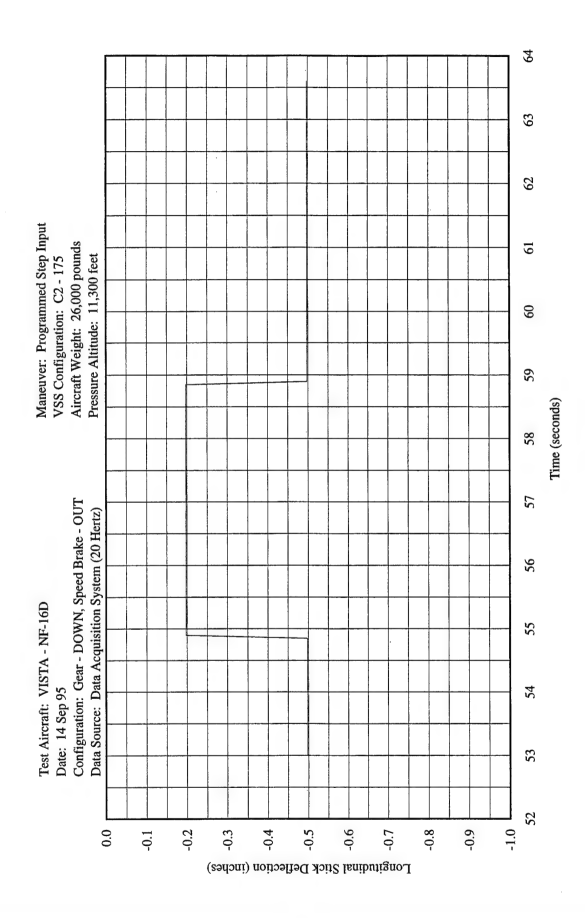


Figure J19 VSS Configuration C2 Pitch Input Dropback

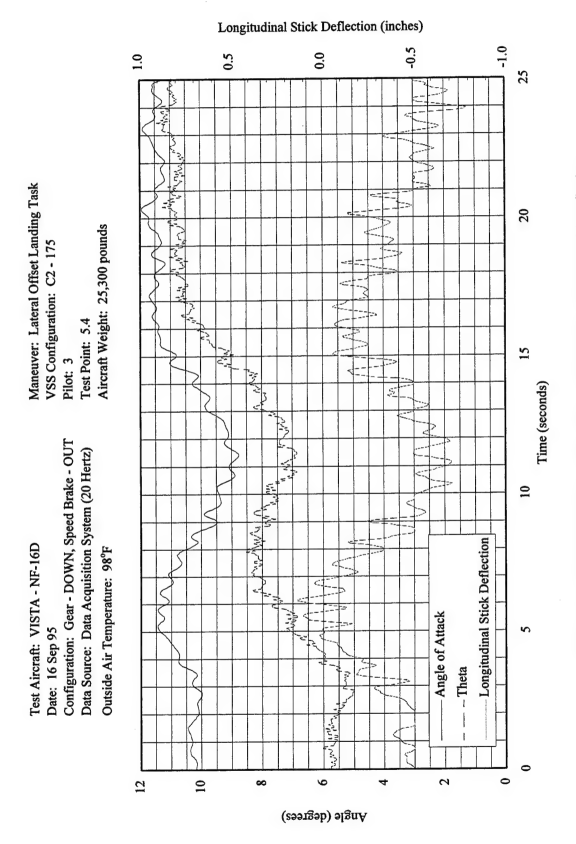


Figure J20 VSS Configuration C2 Time History of Theta and Longitudinal Stick Deflection

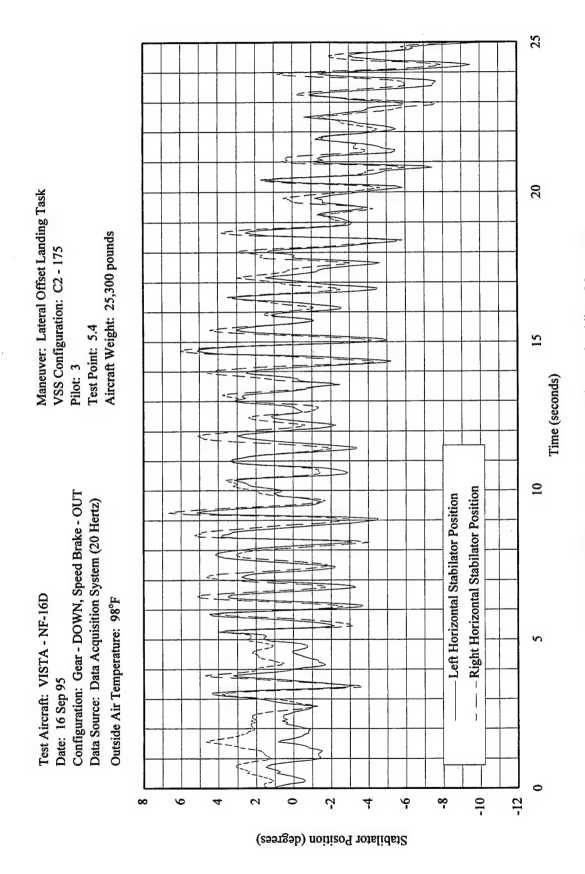


Figure J21 VSS Configuration C2 Time History of Stabilator Movement

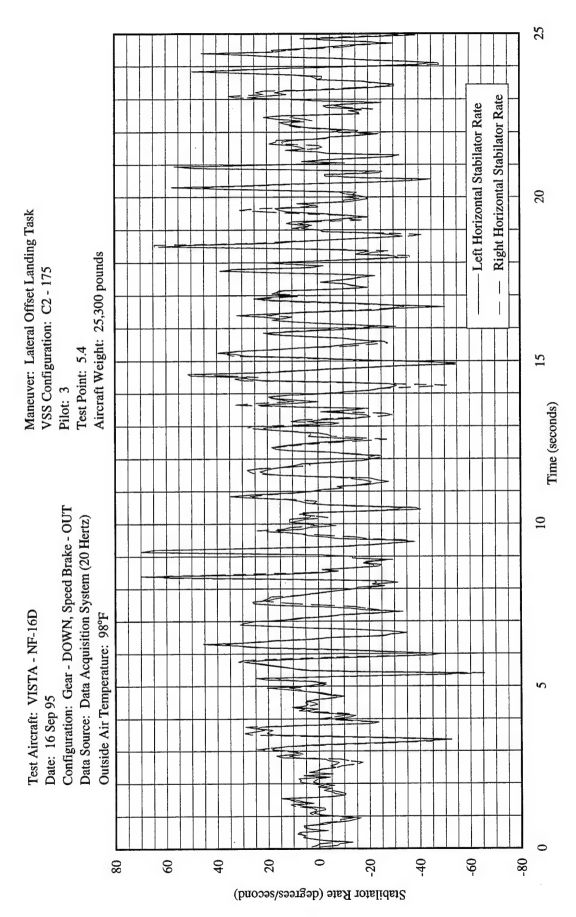


Figure J22 VSS Configuration C2 Time History of Stabilator Rate

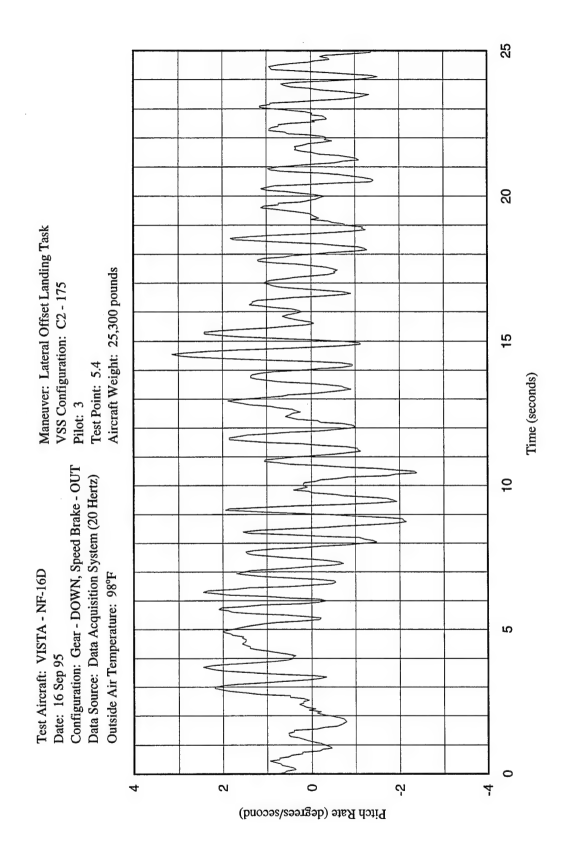


Figure J23 VSS Configuration C2 Time History of Pitch Rate

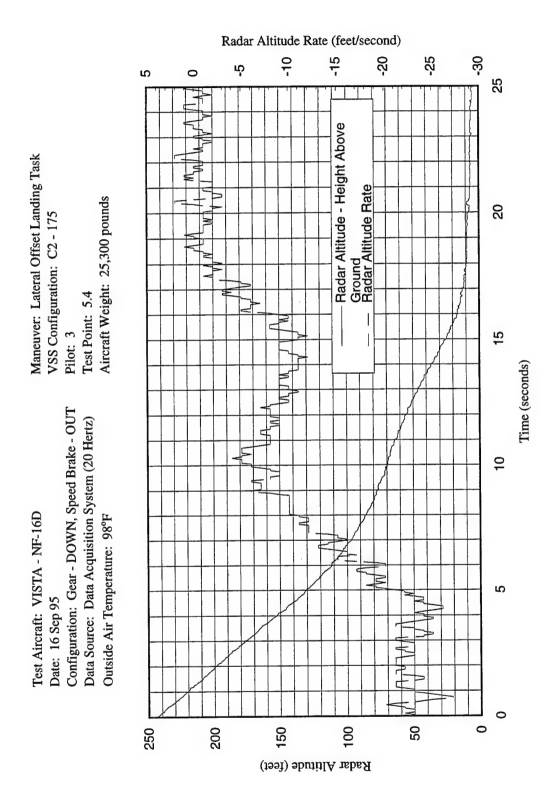


Figure J24 VSS Configuration C2 Time History of Altitude and Descent Rate

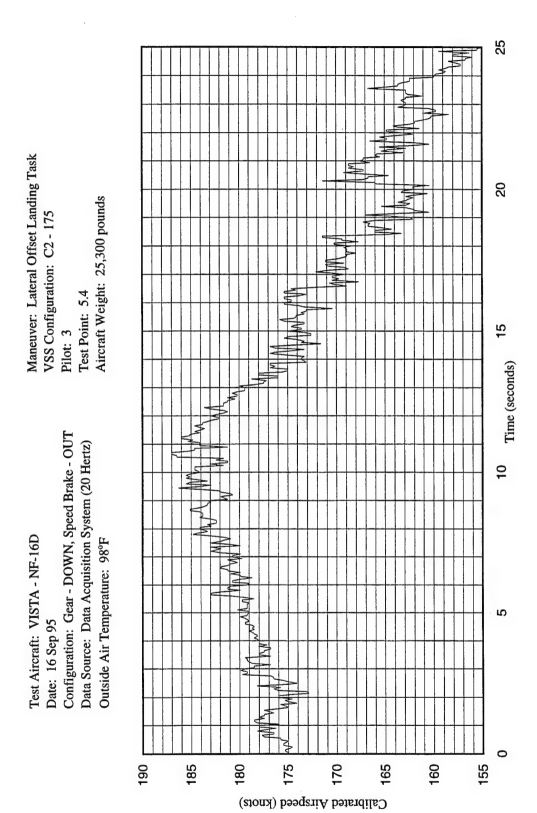


Figure J25 VSS Configuration C2 Time History of Calibrated Airspeed

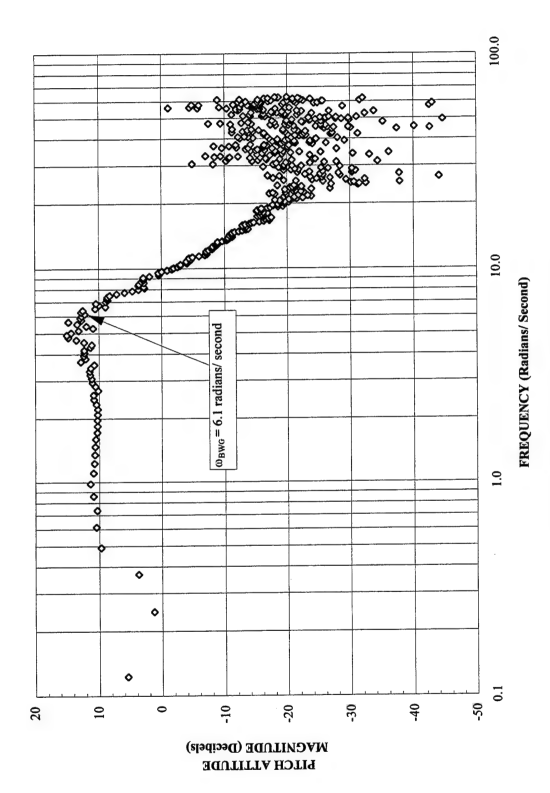


Figure J26 VSS Configuration D Magnitude Bode Plot

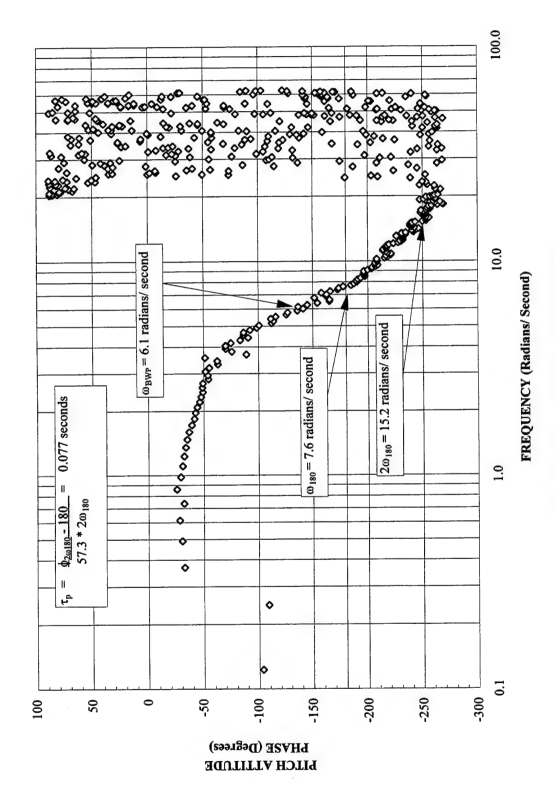


Figure J27 VSS Configuration D Phase Bode Plot

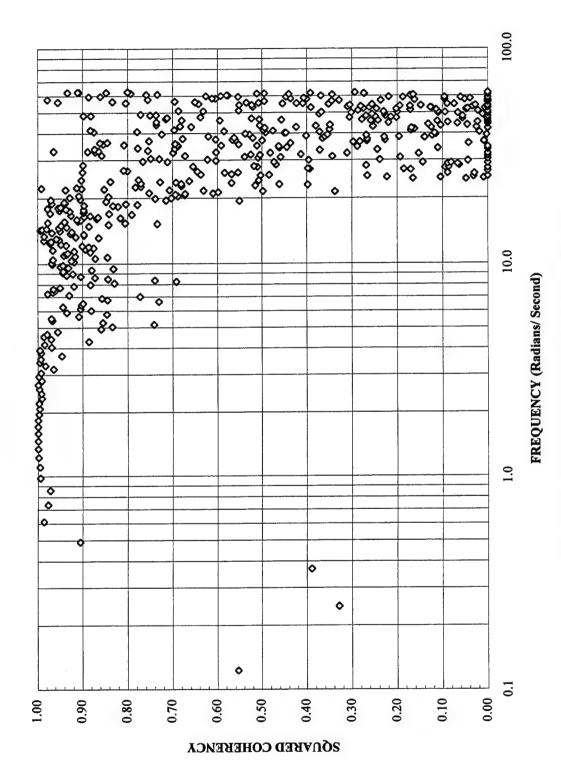


Figure J28 VSS Configuration D Bode Squared Coherency Plot

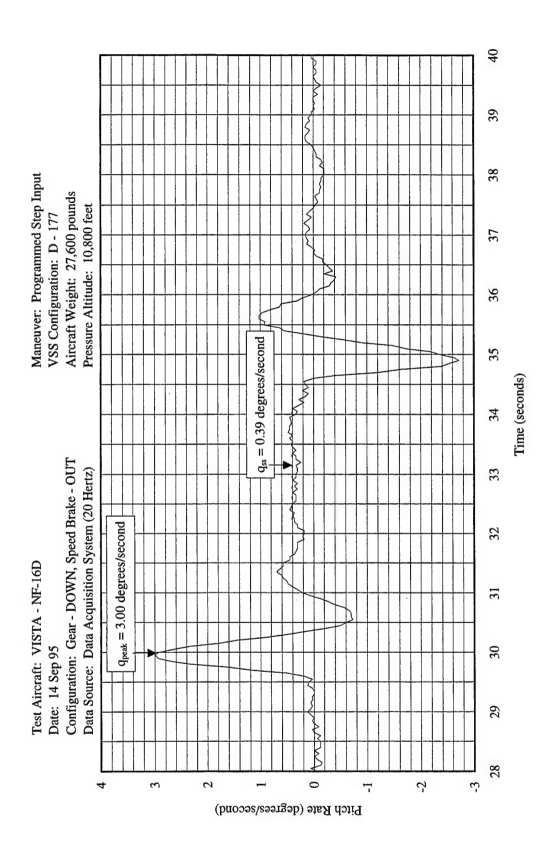


Figure J29 VSS Configuration D Pitch Rate Dropback

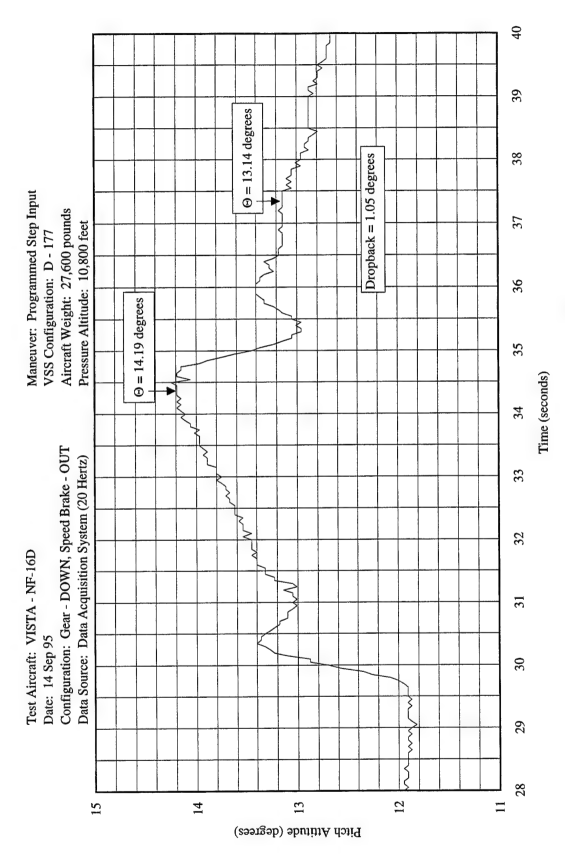


Figure J30 VSS Configuration D Pitch Angle Dropback

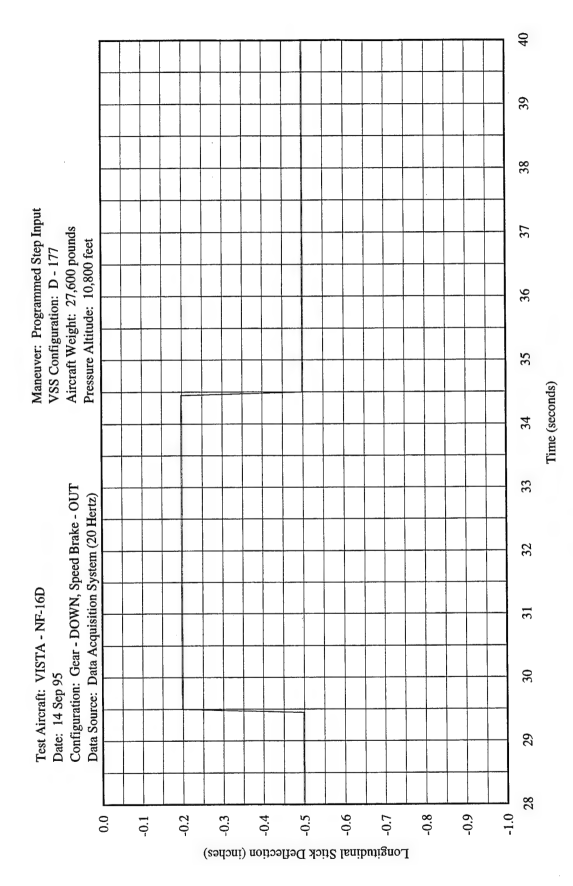


Figure J31 VSS Configuration D Pitch Input Dropback

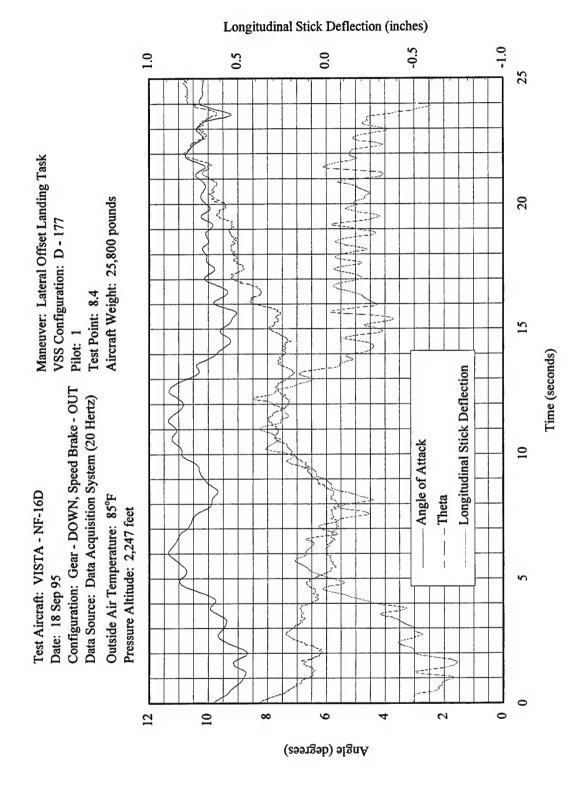
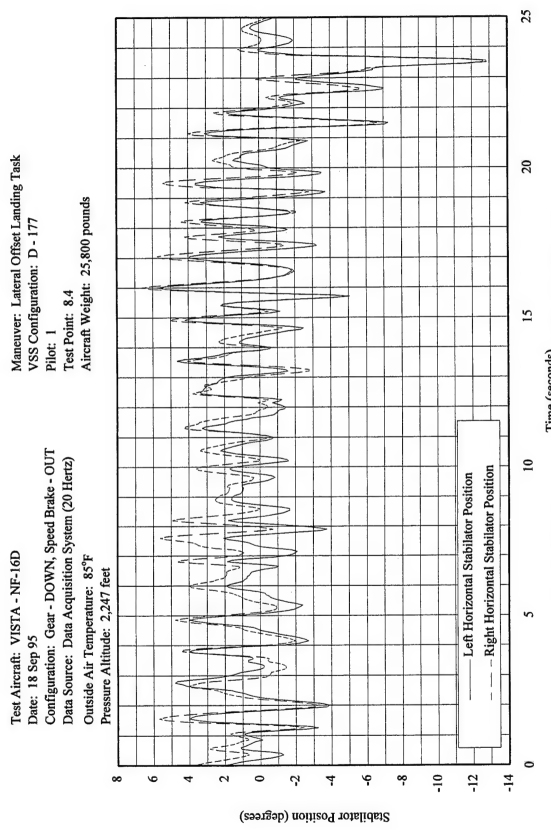


Figure J32 VSS Configuration D Time History of Theta and Longitudinal Stick Deflection



Time (seconds)
Figure 133 VSS Configuration D Time History of Stabilator Movement

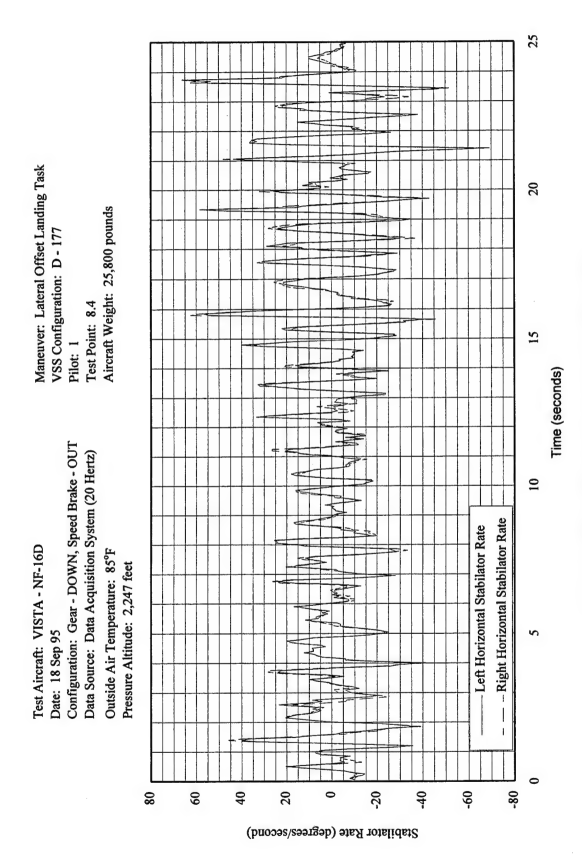


Figure J34 VSS Configuration D Time History of Stabilator Rate

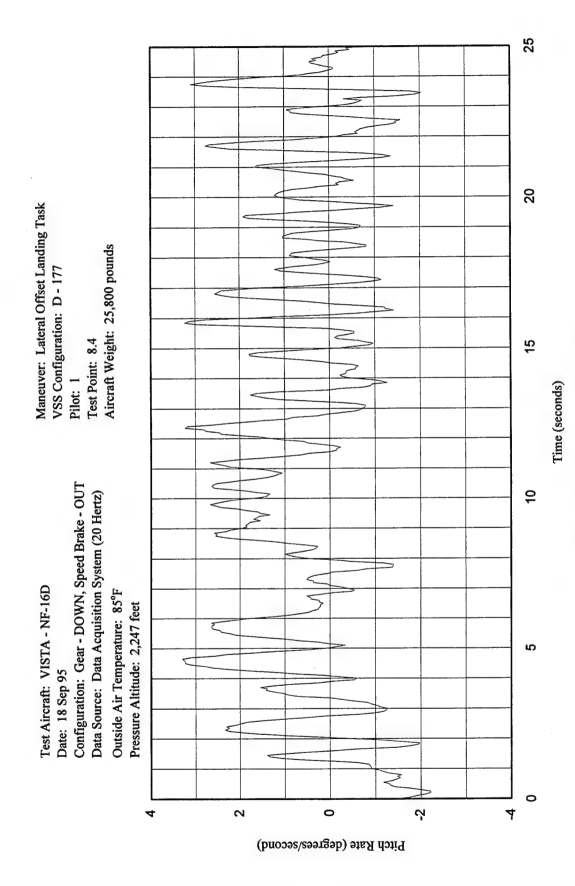


Figure J35 VSS Configuration D Time History of Pitch Rate

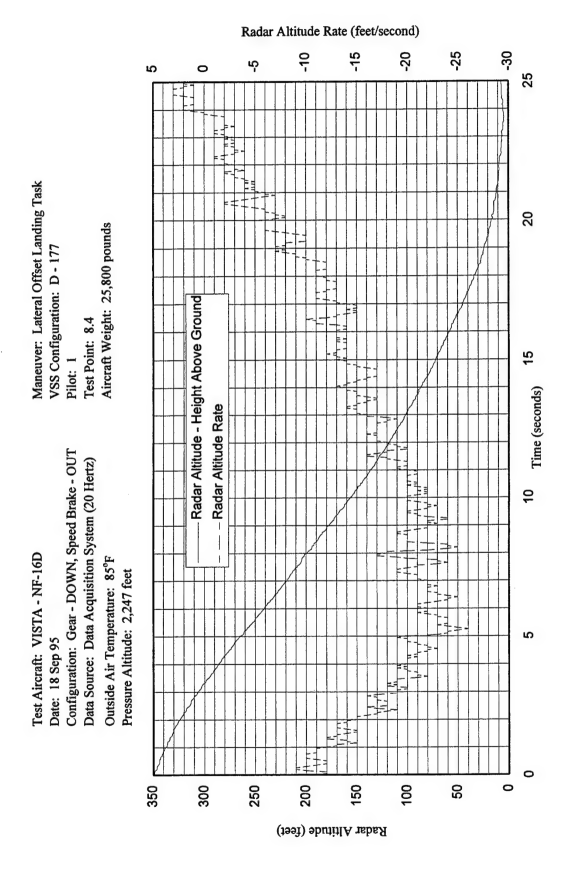


Figure J36 VSS Configuration D Time History of Altitude and Descent Rate

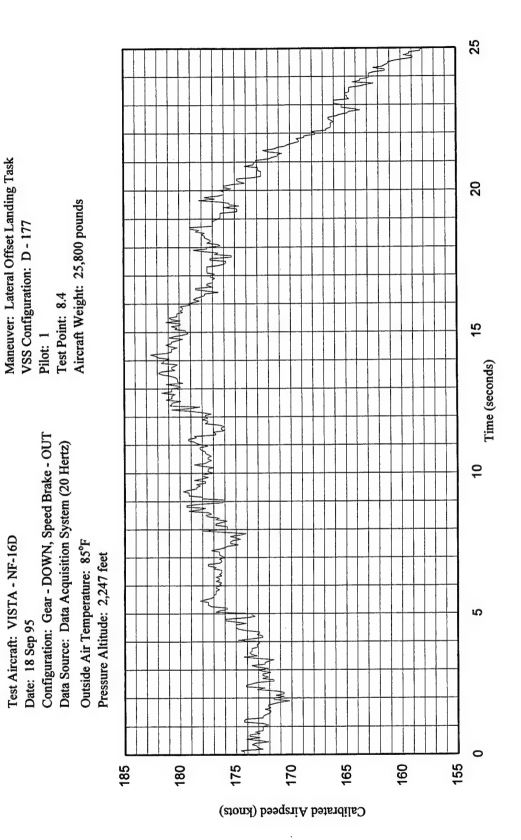


Figure J37 VSS Configuration D Time History of Calibrated Airspeed

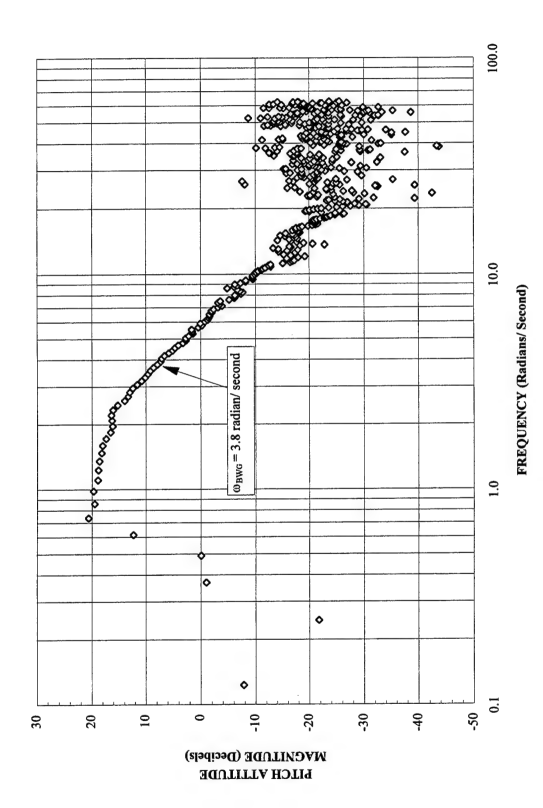


Figure J38 VSS Configuration E Magnitude Bode Plot

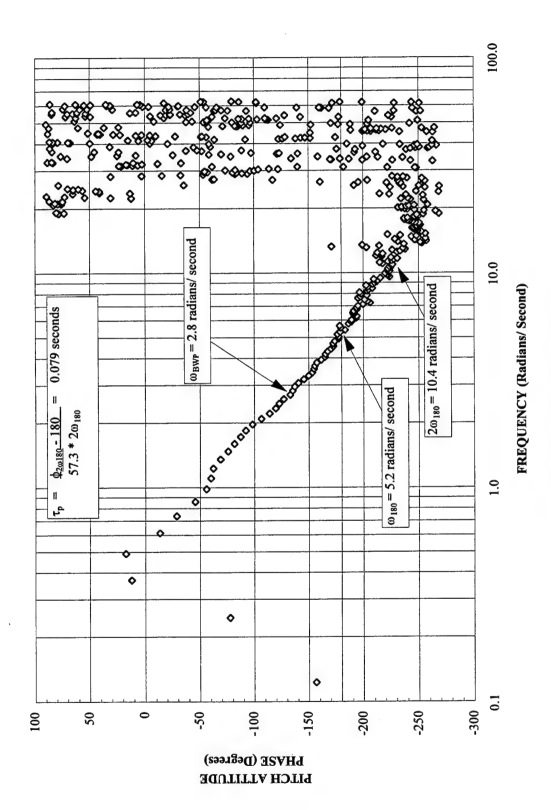


Figure J39 VSS Configuration E Phase Bode Plot

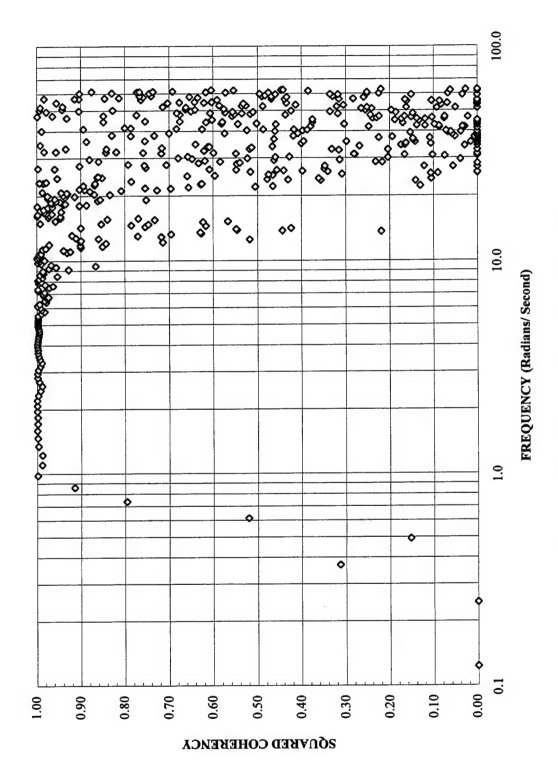


Figure J40 VSS Configuration E Bode Squared Coherency Plot

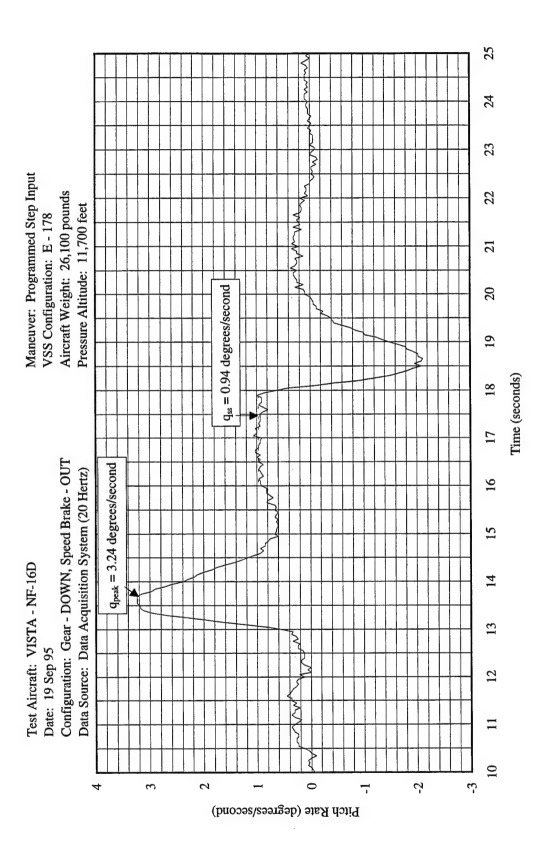


Figure J41 VSS Configuration E Pitch Rate Dropback

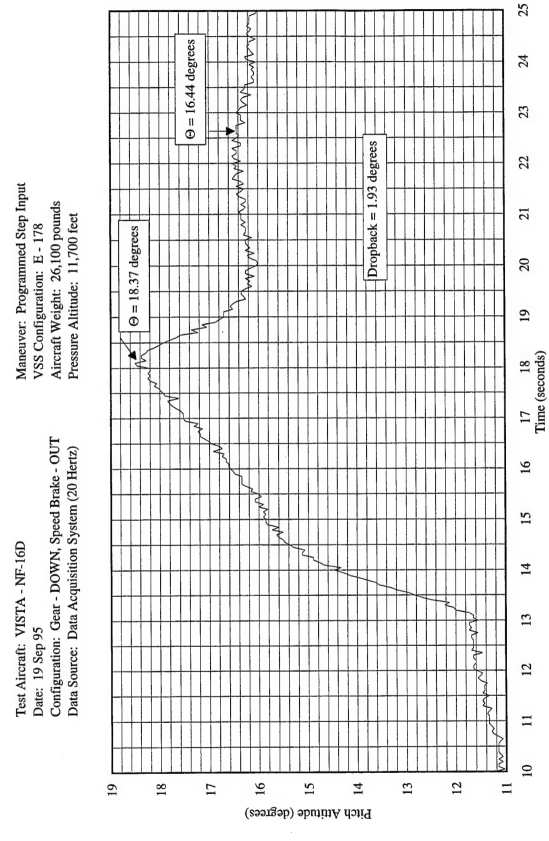


Figure J42 VSS Configuration E Pitch Angle Dropback

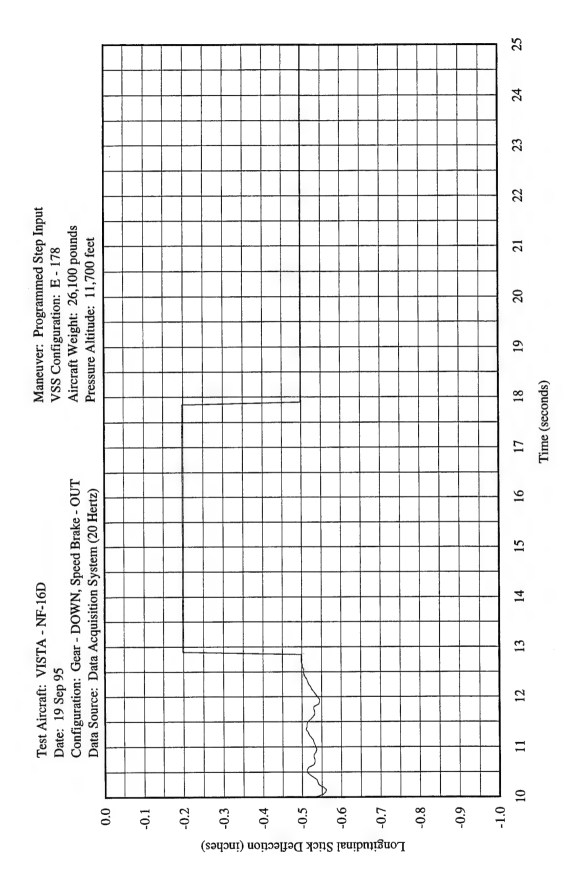


Figure J43 VSS Configuration E Pitch Input Dropback

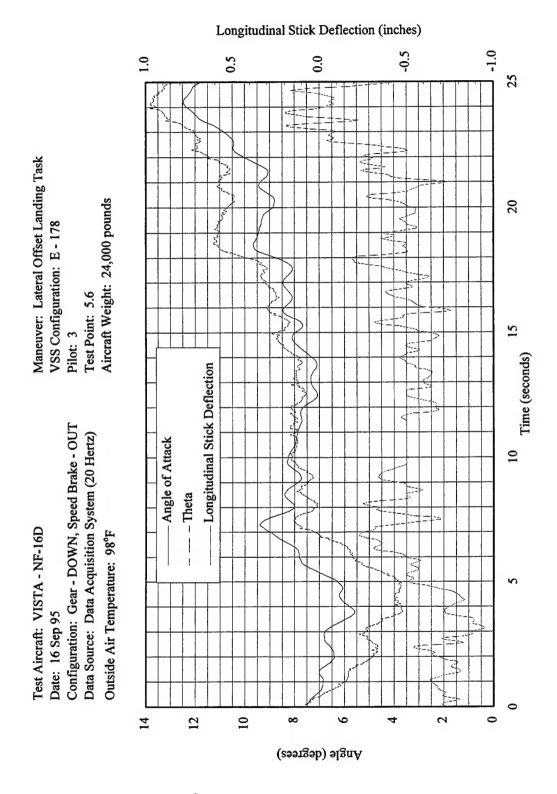


Figure J44 VSS Configuration E Time History of Theta and Longitudinal Stick Deflection

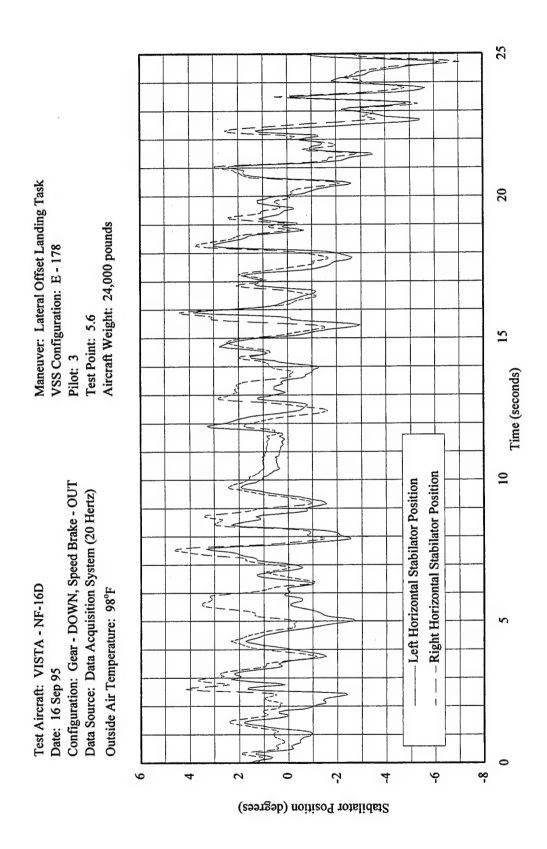


Figure J45 VSS Configuration E Time History of Stabilator Movement

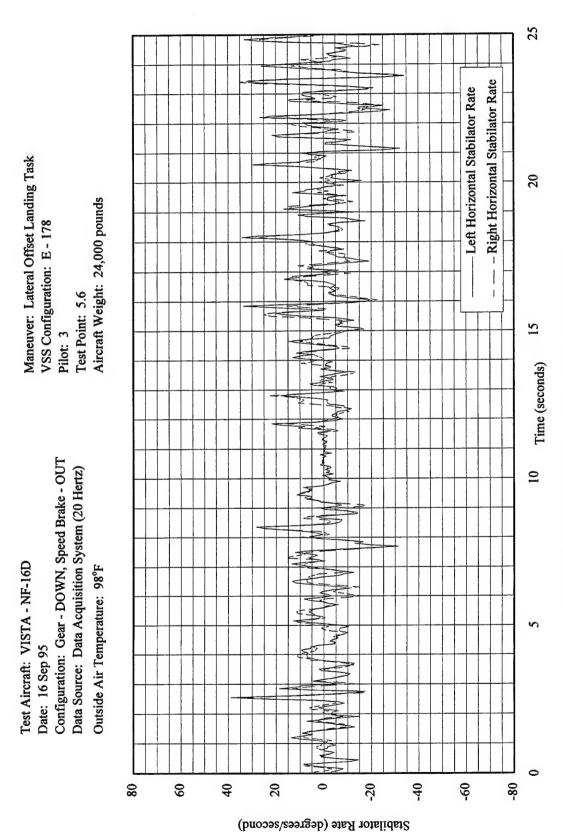


Figure J46 VSS Configuration E Time History of Stabilator Rate

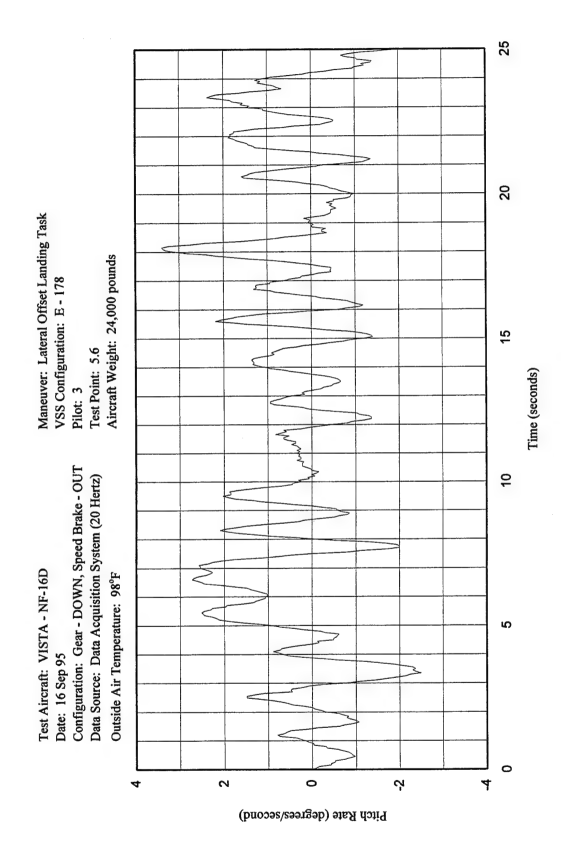


Figure J47 VSS Configuration E Time History of Pitch Rate

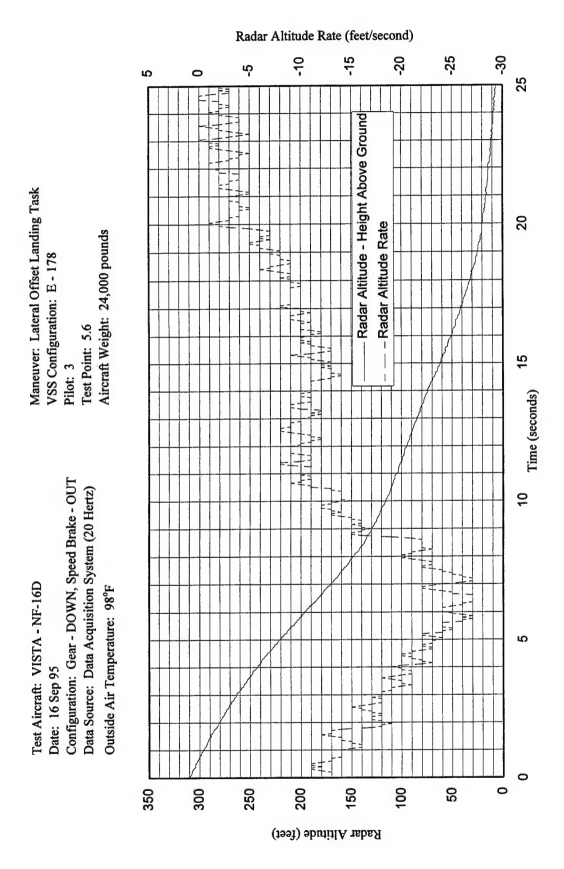


Figure J48 VSS Configuration E Time History of Altitude and Descent Rate

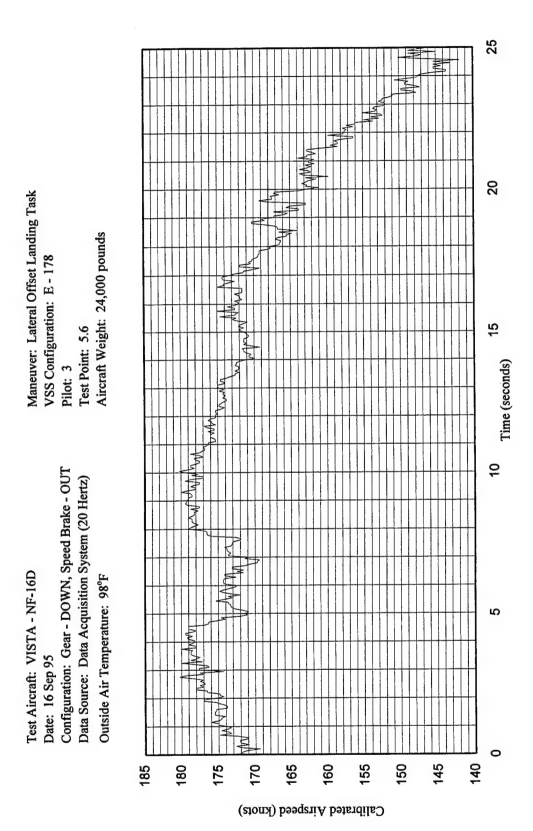


Figure J49 VSS Configuration E Time History of Calibrated Airspeed

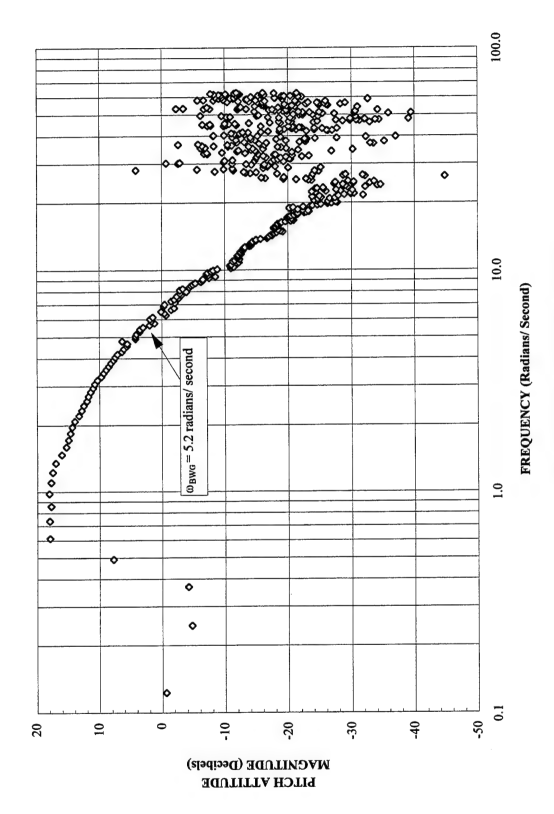


Figure J50 VSS Configuration G Magnitude Bode Plot

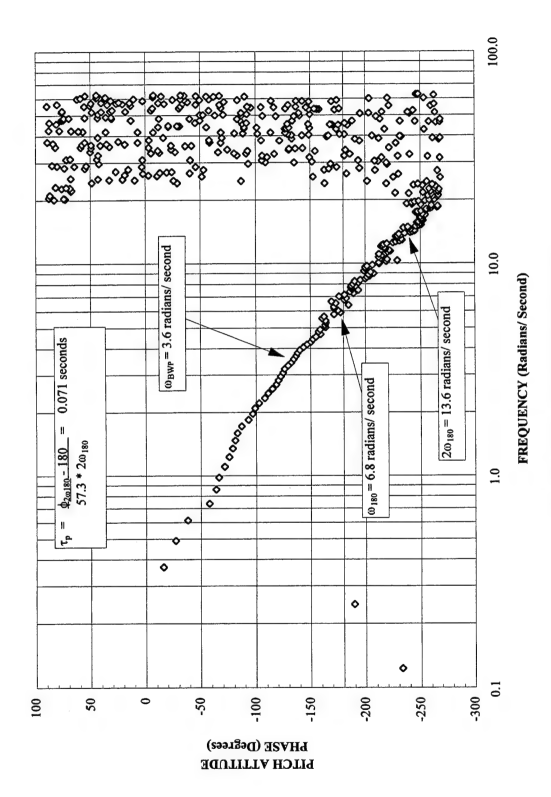


Figure J51 VSS Configuration G Phase Bode Plot

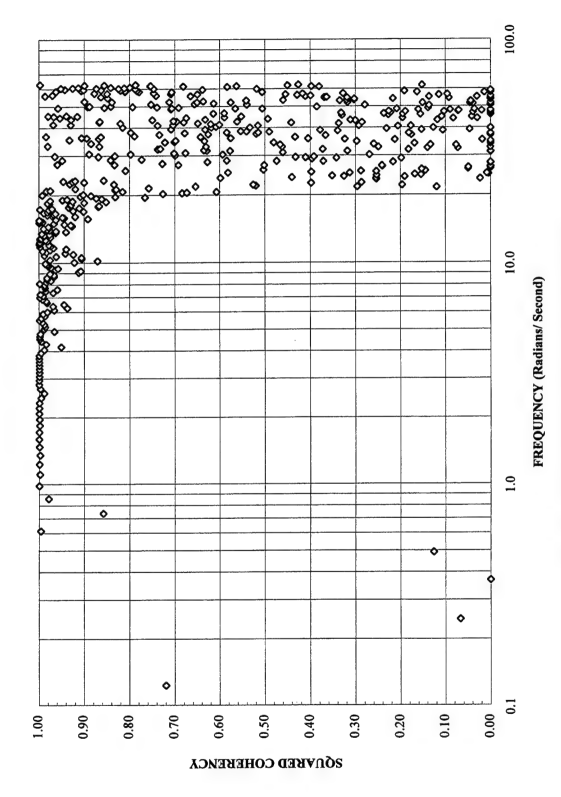


Figure J52 VSS Configuration G Bode Squared Coherency Plot

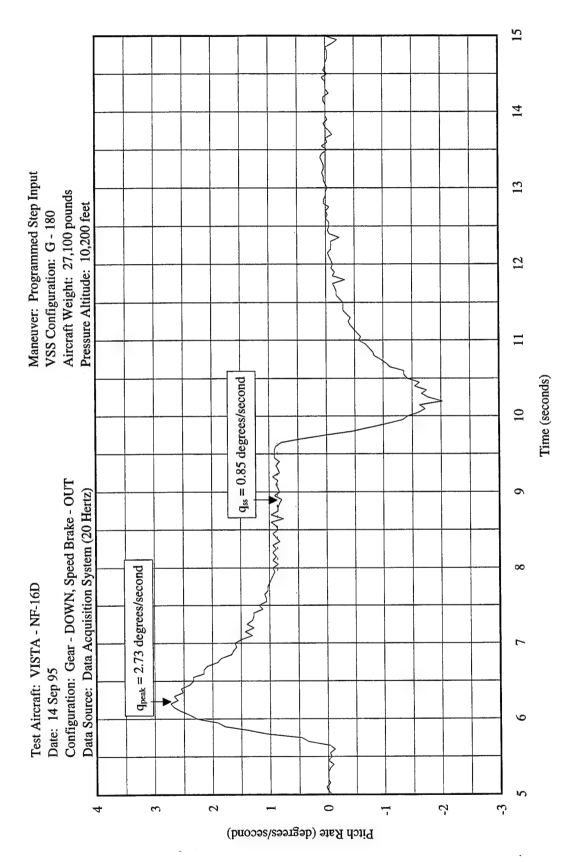


Figure J53 VSS Configuration G Pitch Rate Dropback

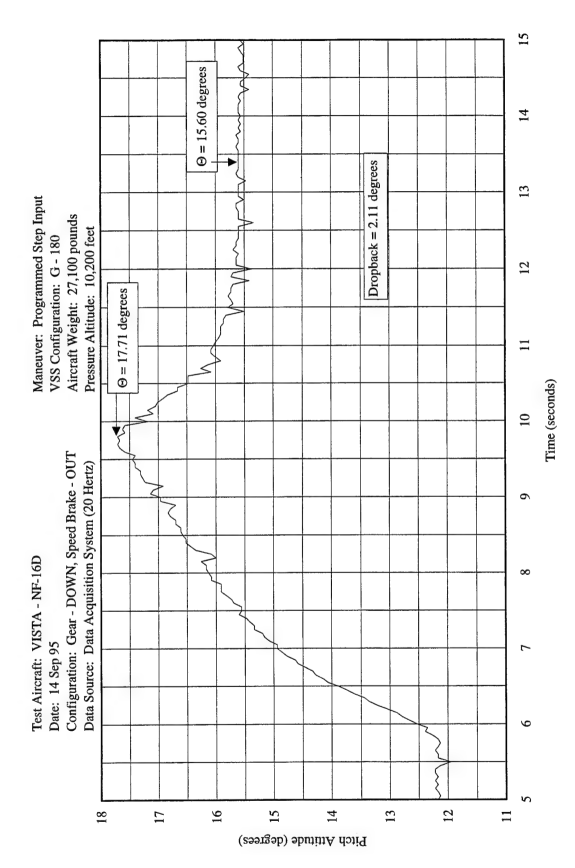


Figure J54 VSS Configuration G Pitch Angle Dropback

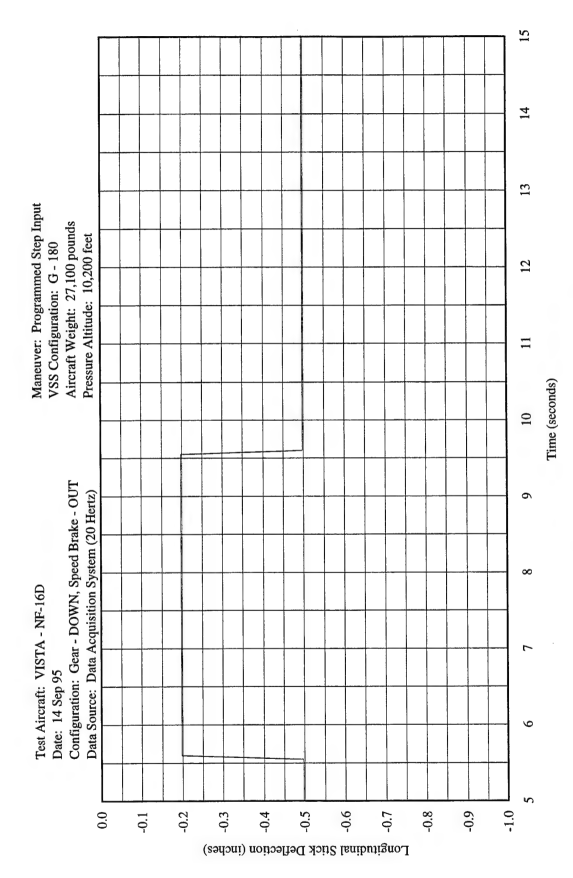


Figure 155 VSS Configuration G Pitch Input Dropback

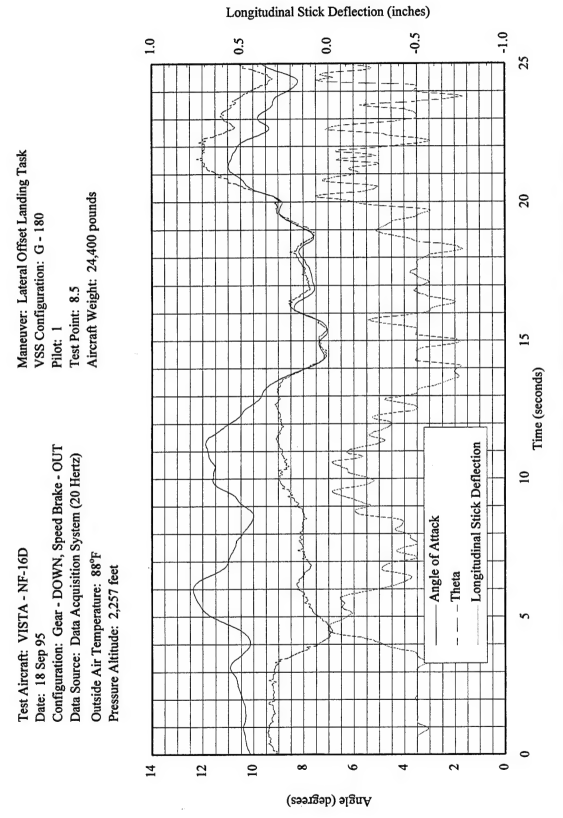


Figure J56 VSS Configuration G Time History of Theta and Longitudinal Stick Deflection

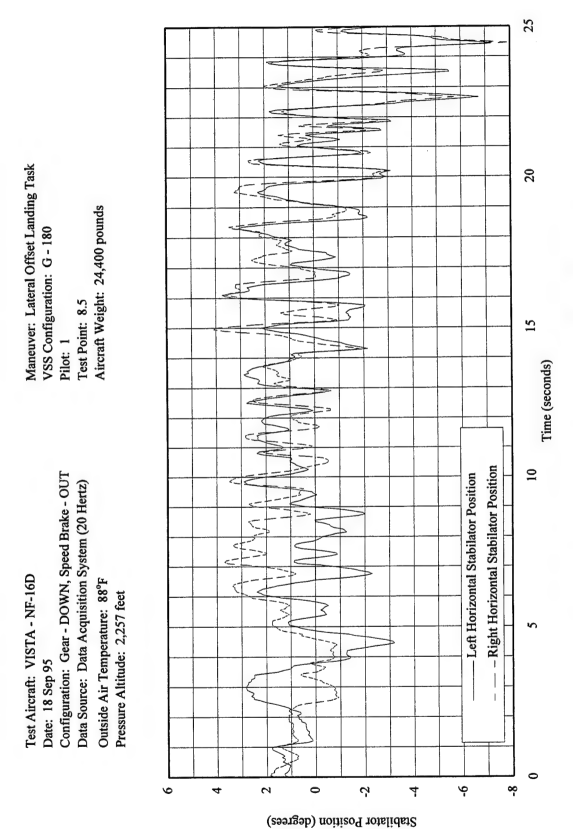


Figure 157 VSS Configuration G Time History of Stabilator Movement

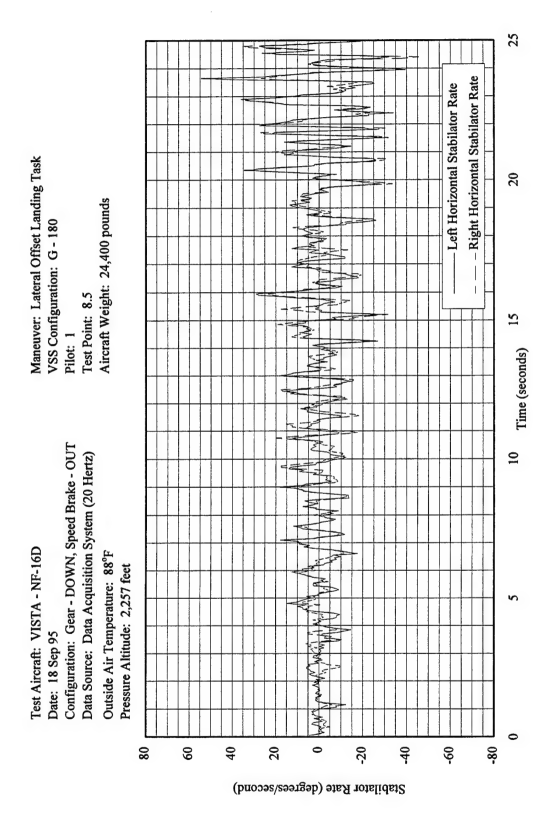


Figure J58 VSS Configuration G Time History of Stabilator Rate

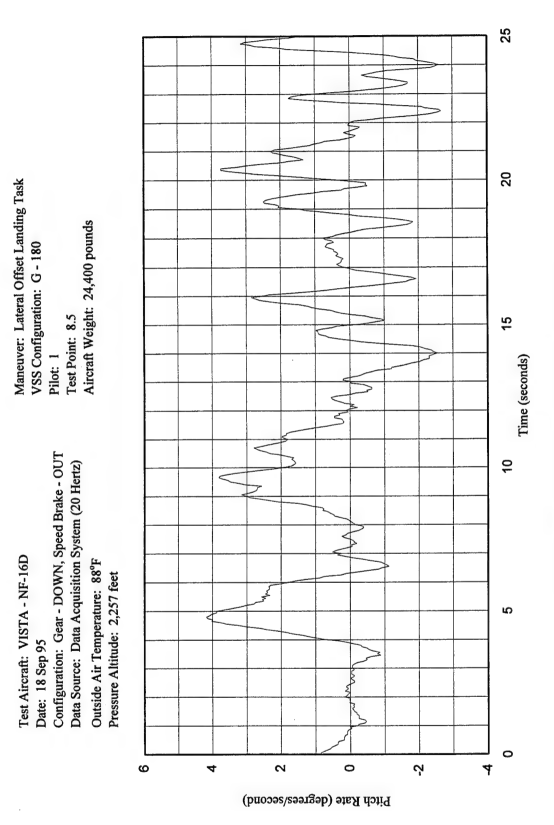


Figure J59 VSS Configuration G Time History of Pitch Rate

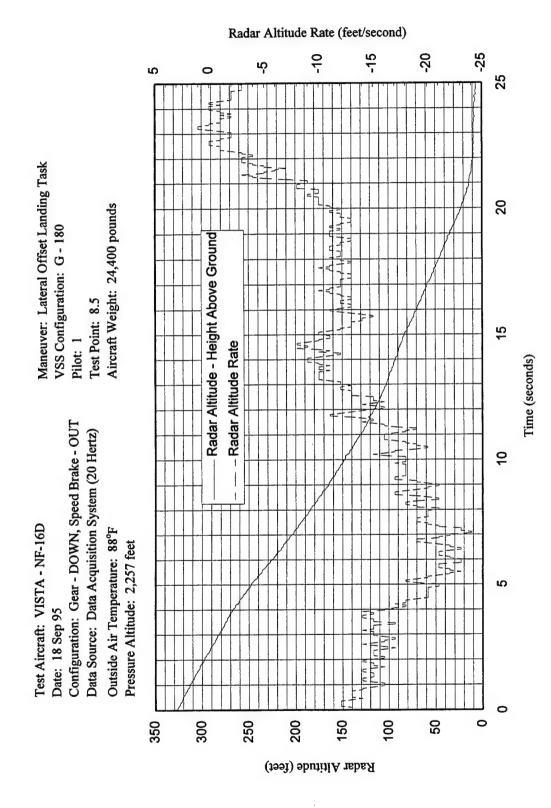


Figure J60 VSS Configuration G Time History of Altitude and Descent Rate

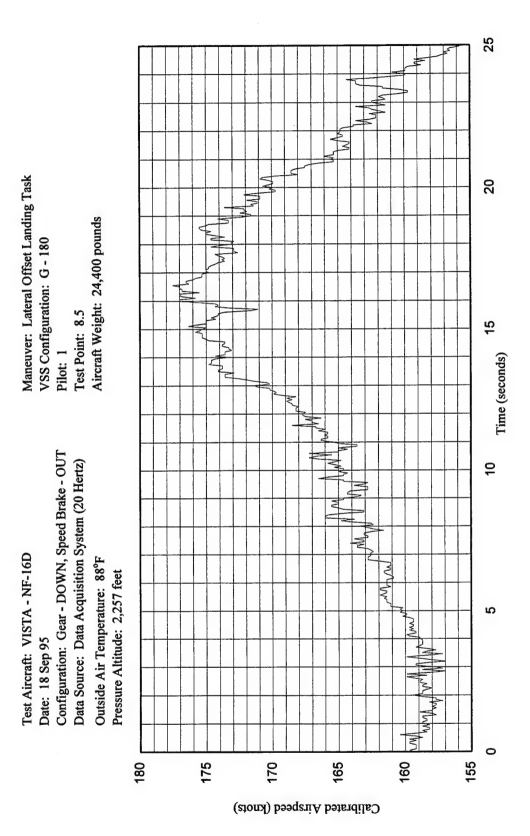


Figure J61 VSS Configuration G Time History of Calibrated Airspeed

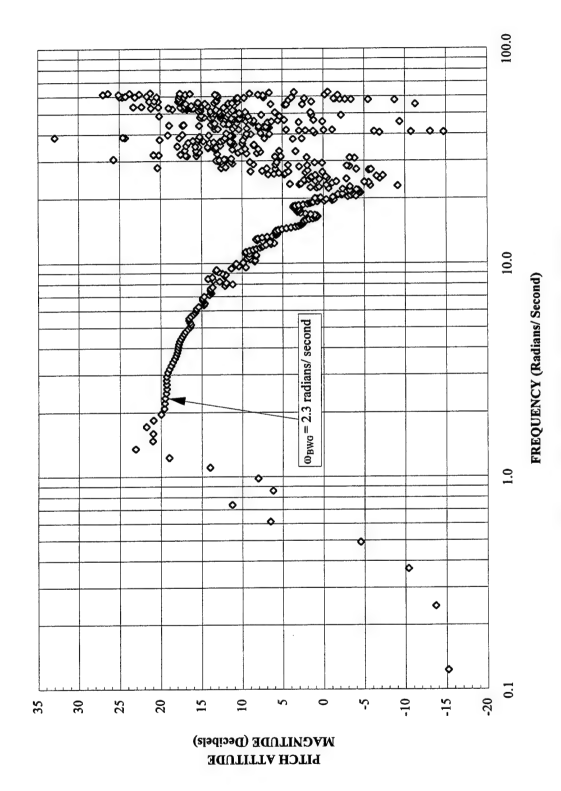


Figure J62 VSS Configuration H Magnitude Bode Plot

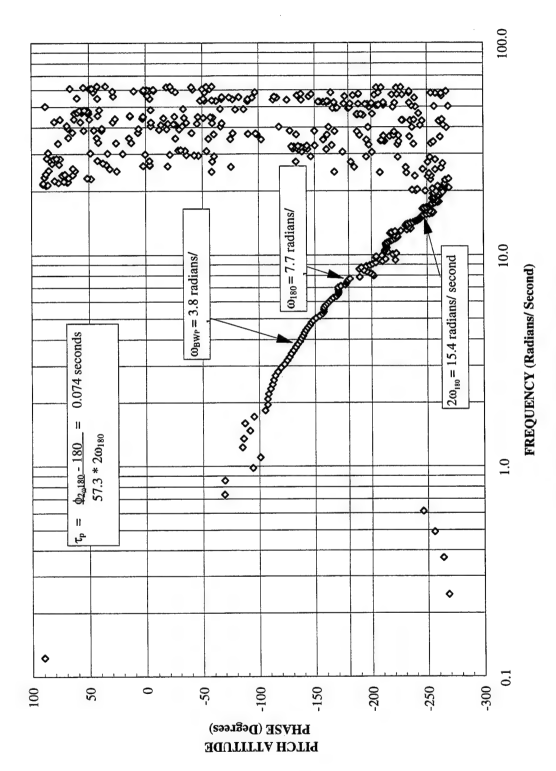


Figure J63 VSS Configuration H Phase Bode Plot

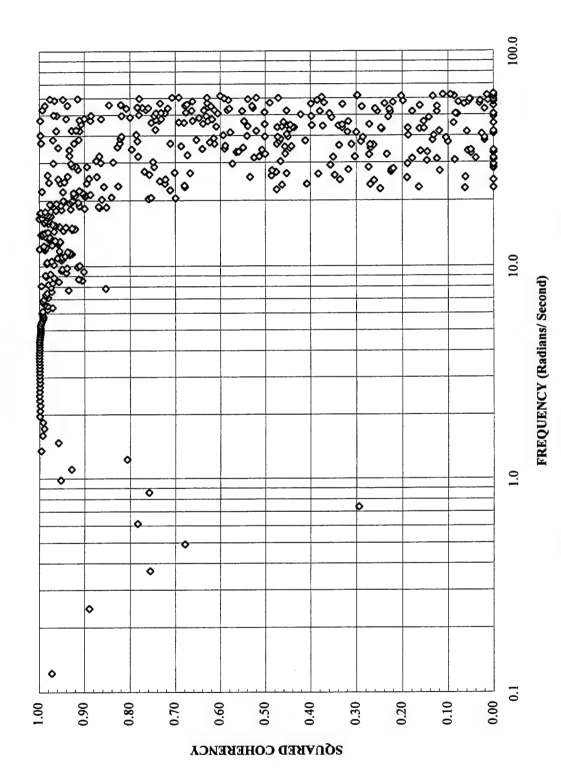
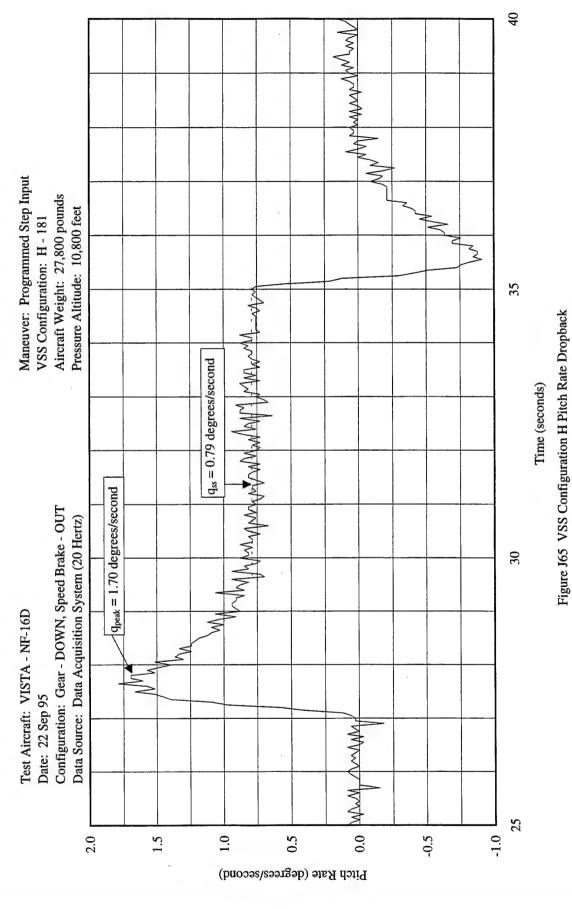
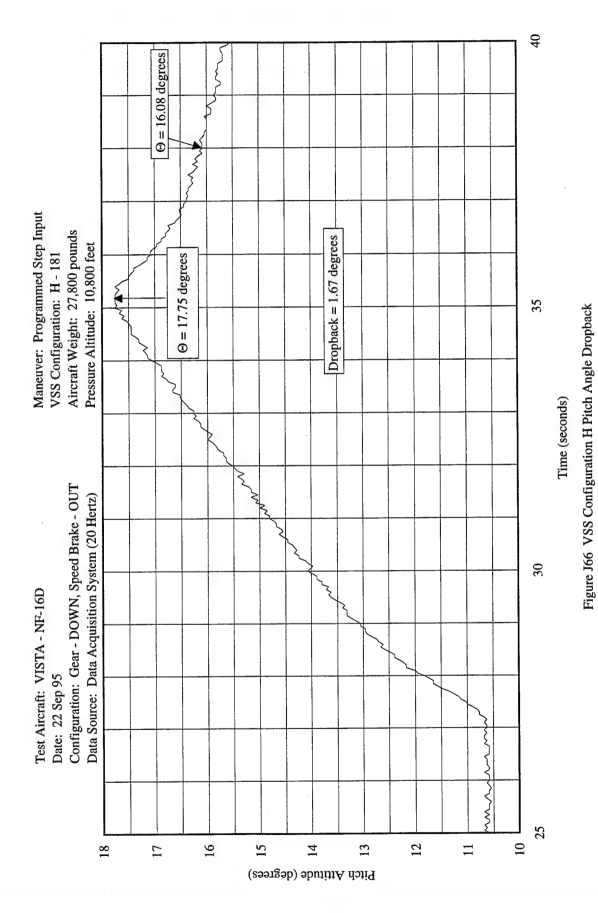


Figure J64 VSS Configuration H Bode Squared Coherency Plot





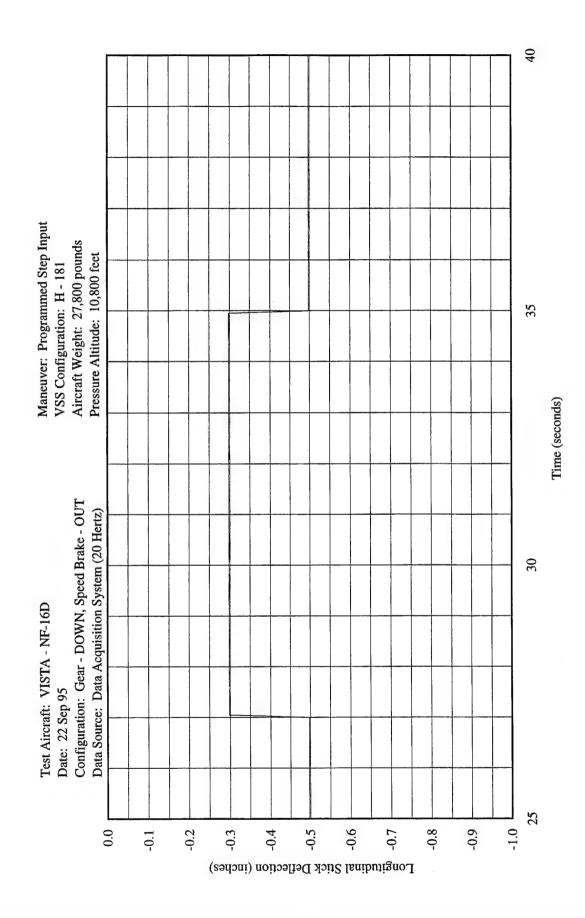


Figure J67 VSS Configuration H Pitch Input Dropback

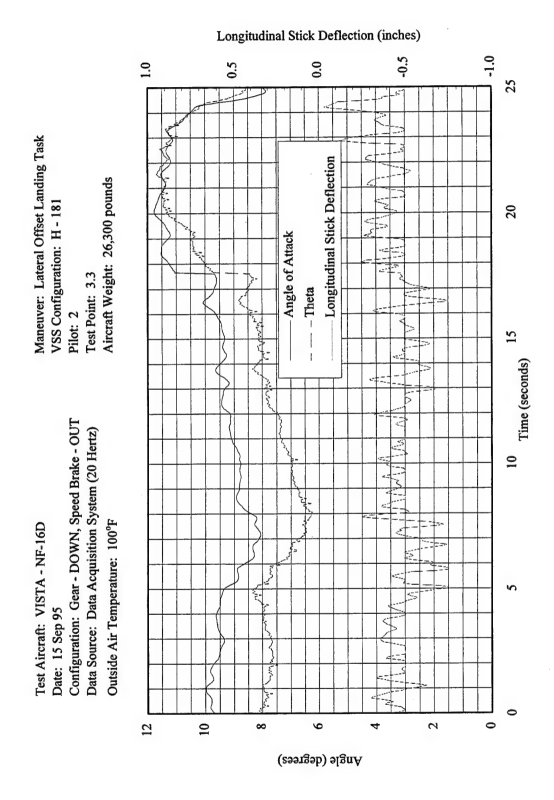


Figure J68 VSS Configuration H Time History of Theta and Longitudinal Stick Deflection

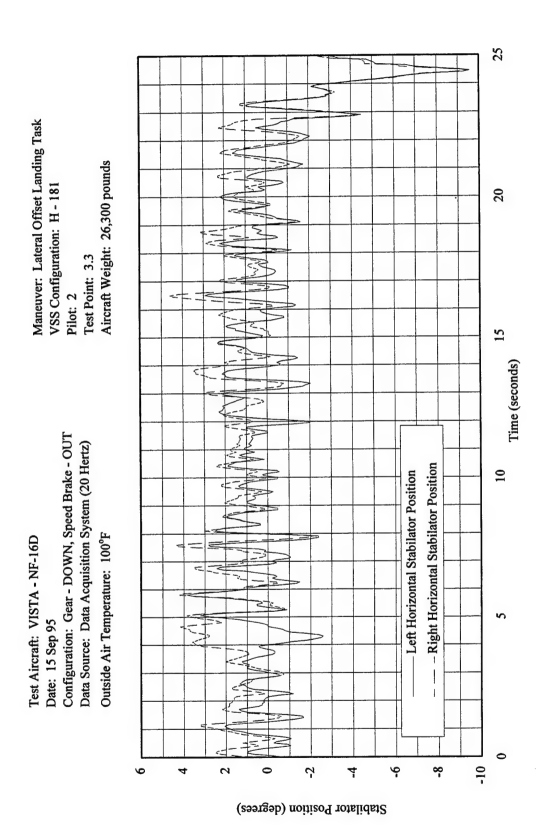


Figure J69 VSS Configuration H Time History of Stabilator Movement

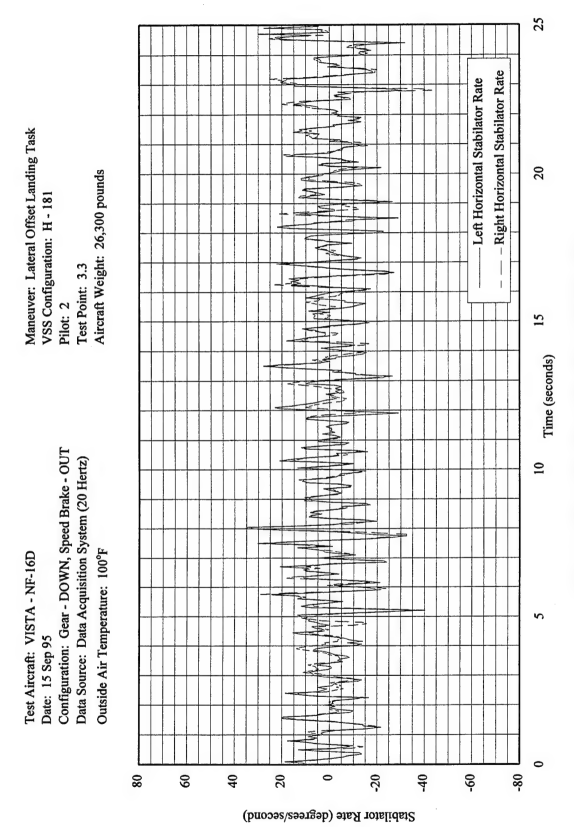
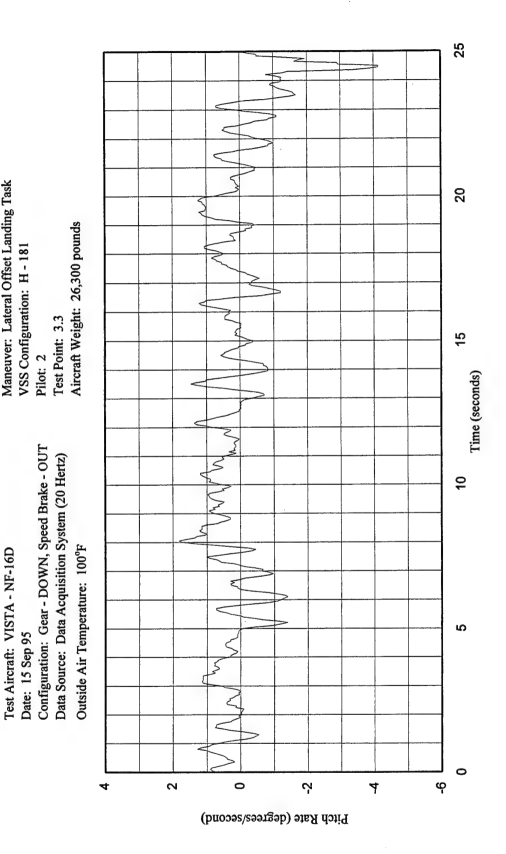


Figure J70 VSS Configuration H Time History of Stabilator Rate



Maneuver: Lateral Offset Landing Task

Figure J71 VSS Configuration H Time History of Pitch Rate

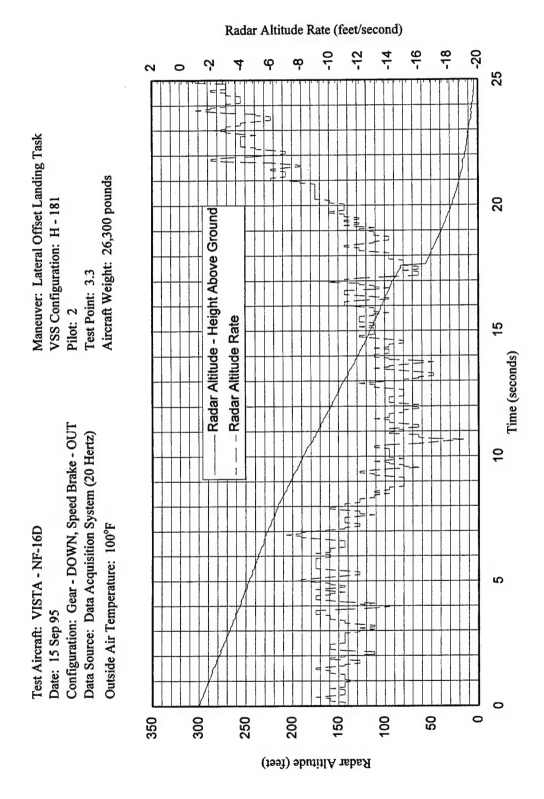
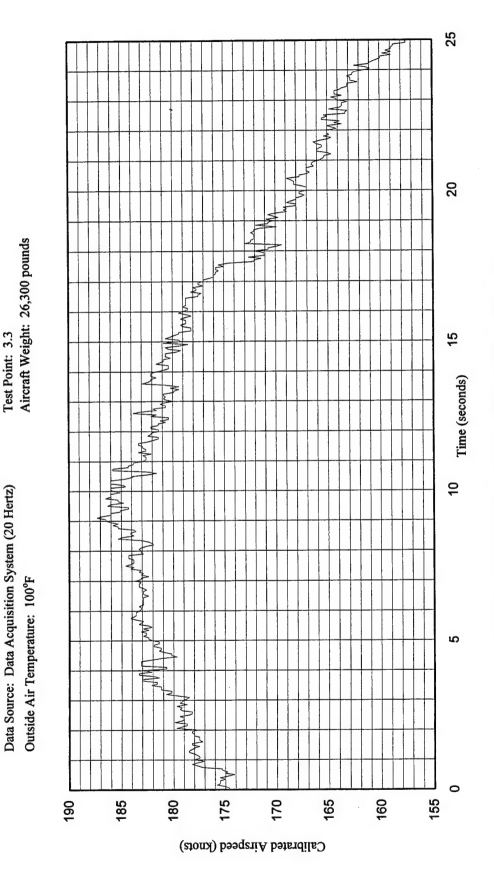


Figure J72 VSS Configuration H Time History of Altitude and Descent Rate



Maneuver: Lateral Offset Landing Task

VSS Configuration: H - 181

Test Point: 3.3

Pilot: 2

Configuration: Gear - DOWN, Speed Brake - OUT

Test Aircraft: VISTA - NF-16D

Date: 15 Sep 95

Figure J73 VSS Configuration H Time History of Calibrated Airspeed

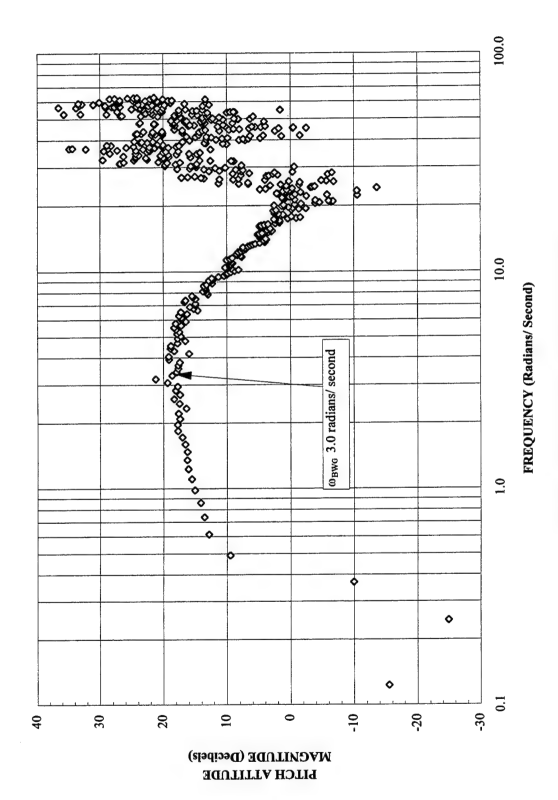


Figure J74 VSS Configuration I Magnitude Bode Plot

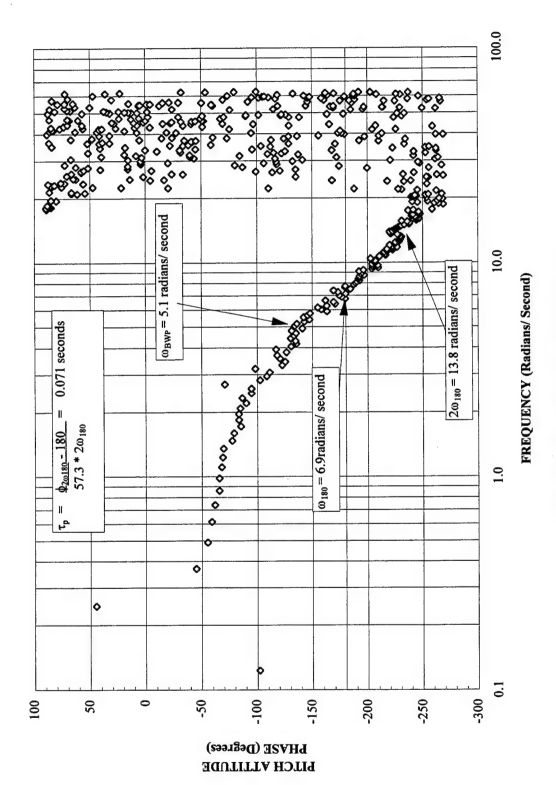


Figure J75 VSS Configuration I Phase Bode Plot

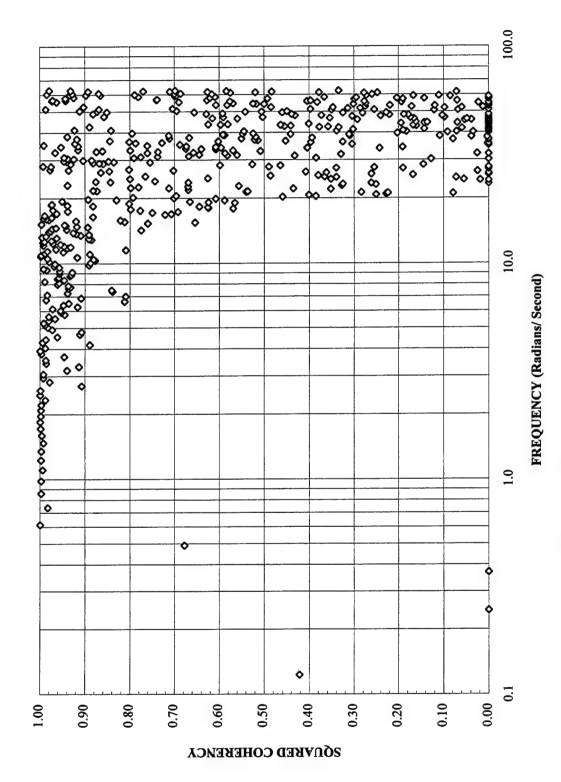


Figure J76 VSS Configuration I Bode Squared Coherency Plot

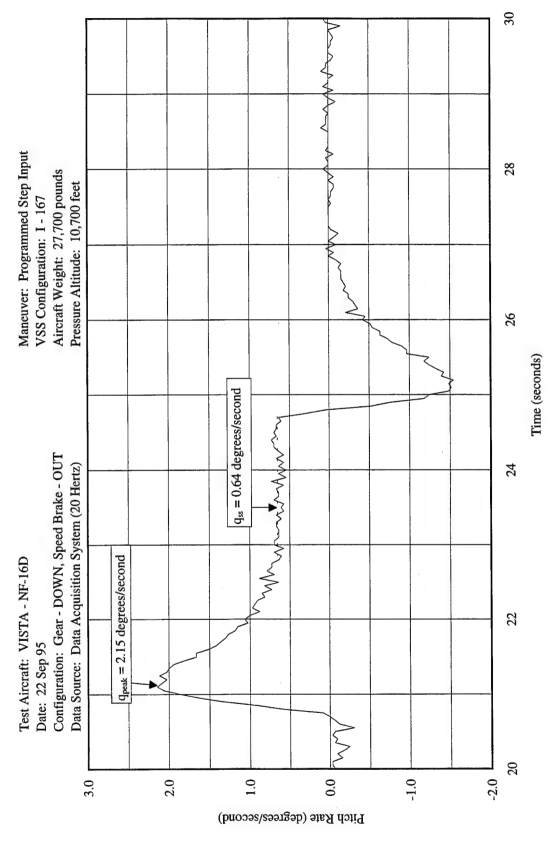


Figure J77 VSS Configuration I Pitch Rate Dropback

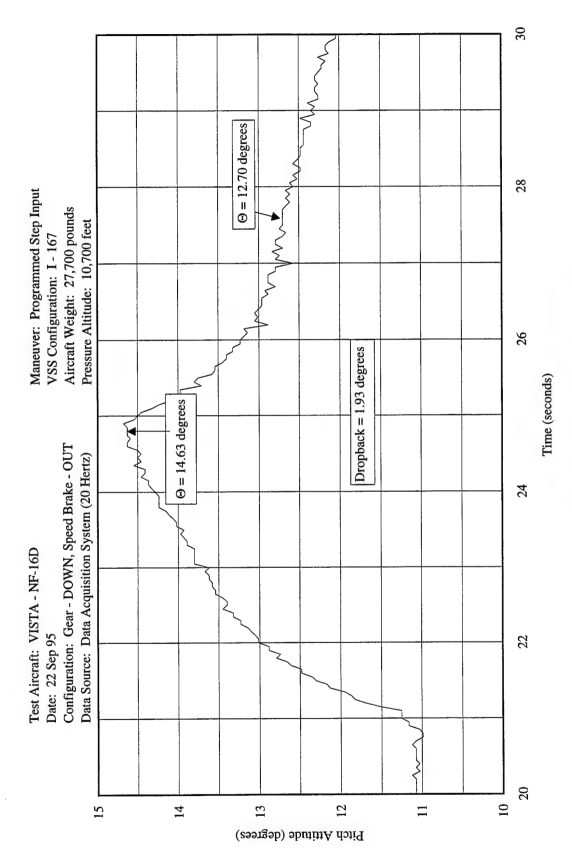


Figure J78 VSS Configuration I Pitch Angle Dropback

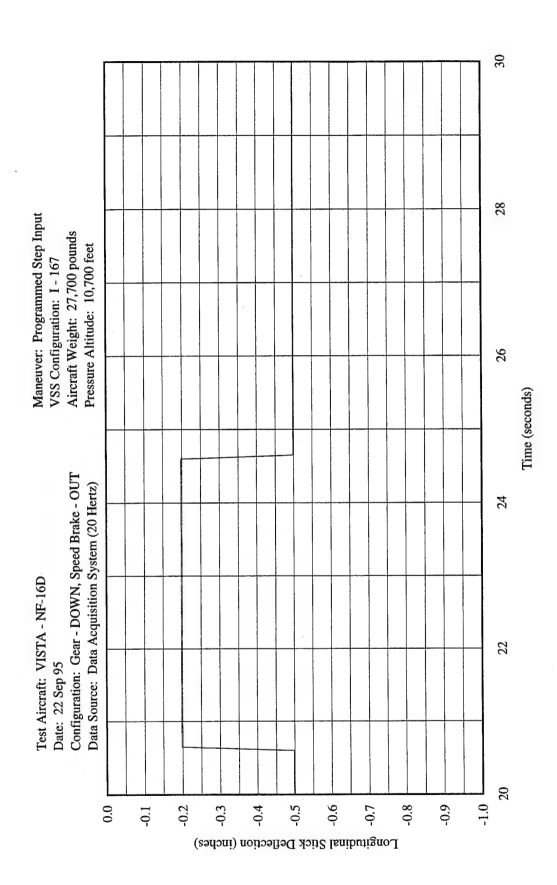


Figure J79 VSS Configuration I Pitch Input Dropback

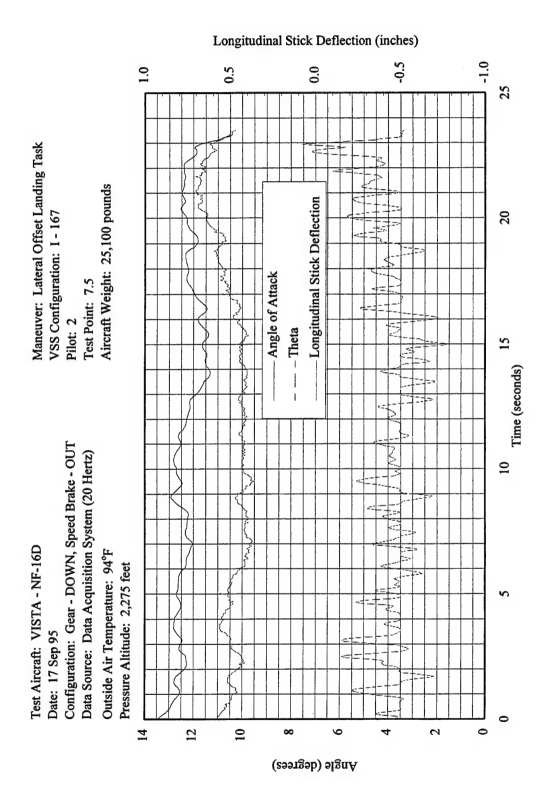


Figure J80 VSS Configuration I Time History of Theta and Longitudinal Stick Deflection

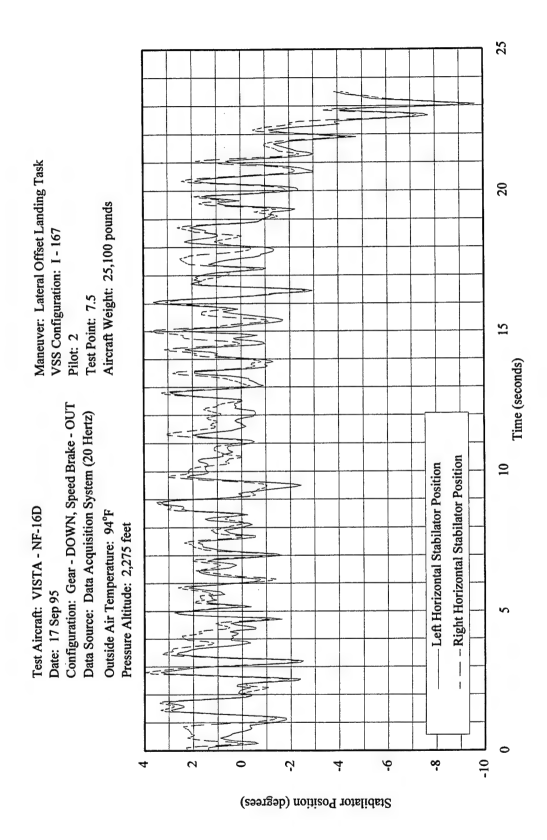


Figure J81 VSS Configuration I Time History of Stabilator Movement

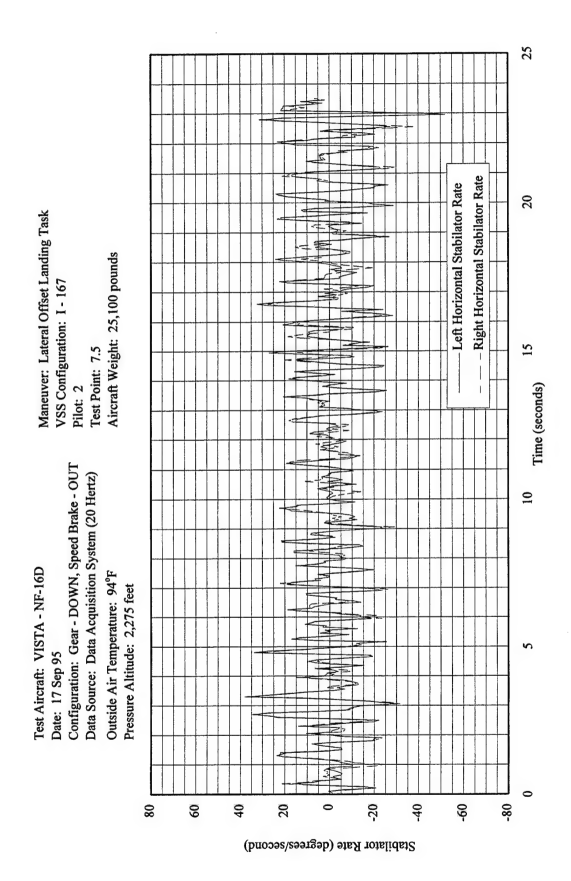


Figure J82 VSS Configuration I Time History of Stabilator Rate

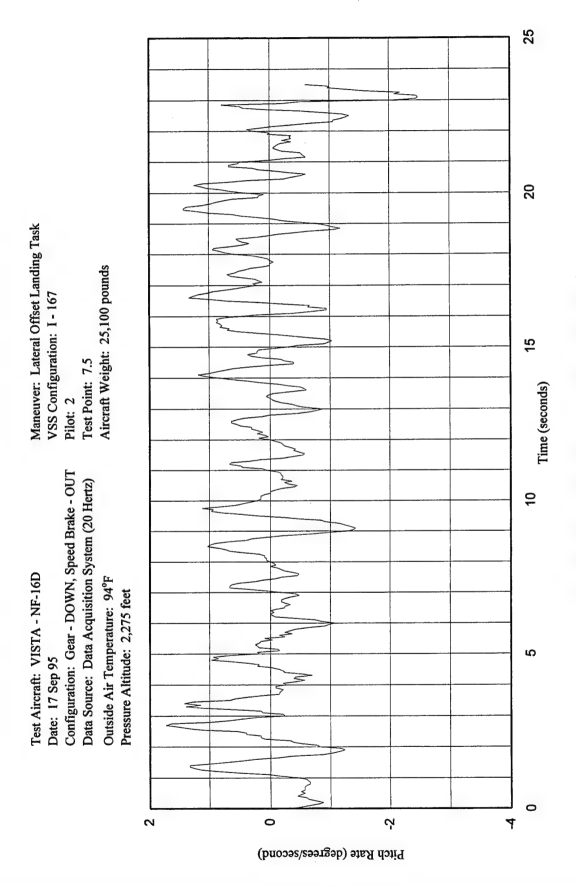


Figure J83 VSS Configuration I Time History of Pitch Rate

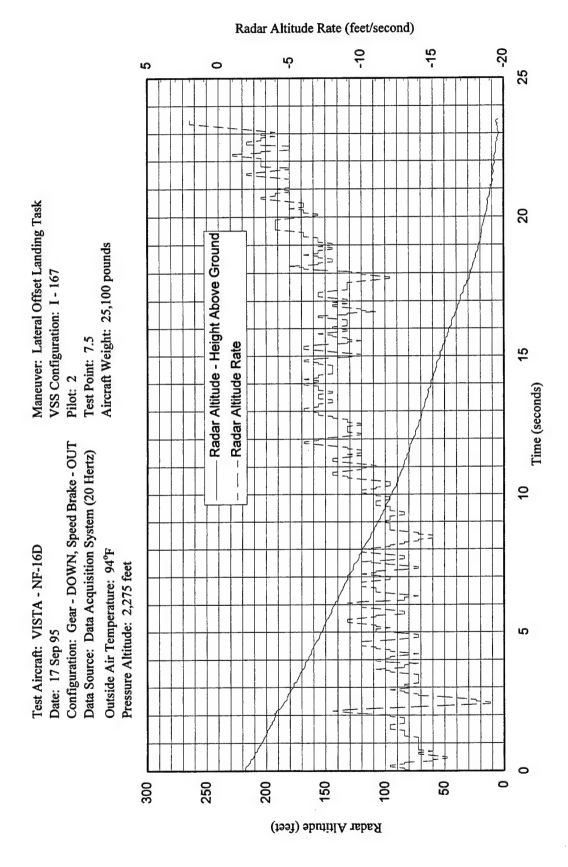
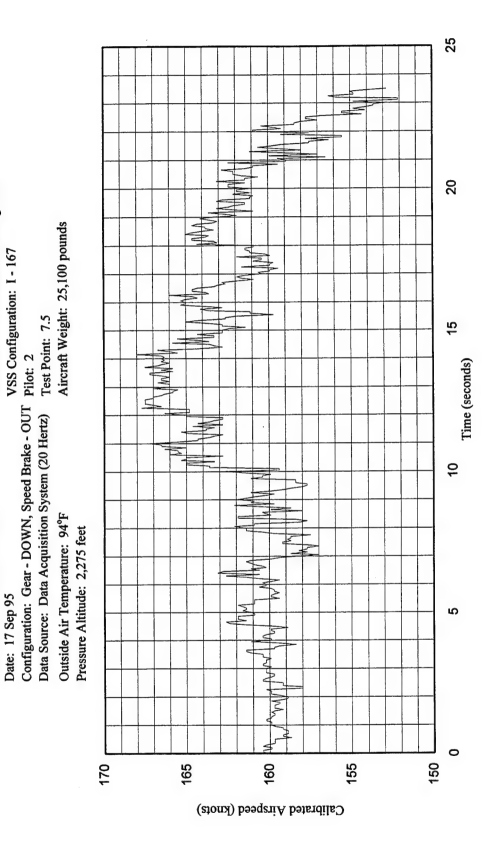


Figure J84 VSS Configuration I Time History of Altitude and Descent Rate



Maneuver: Lateral Offset Landing Task

Test Aircraft: VISTA - NF-16D

Figure J85 VSS Configuration I Time History of Calibrated Airspeed

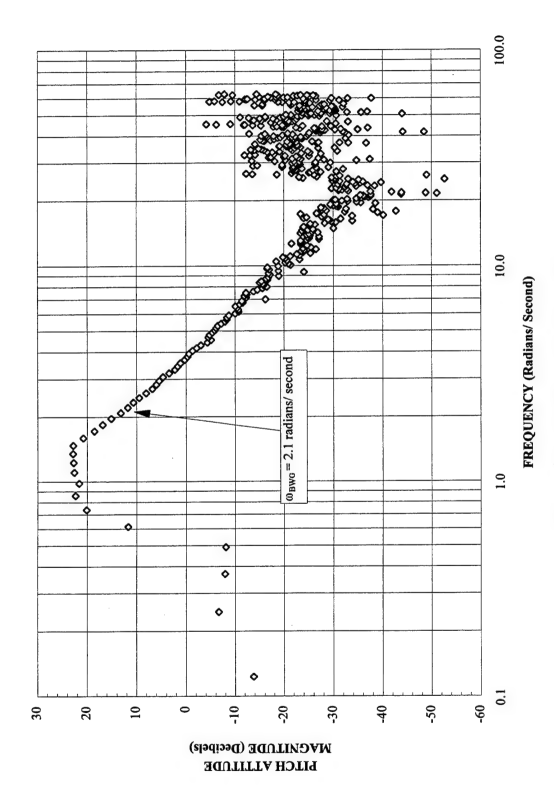


Figure J86 VSS Configuration J Magnitude Bode Plot

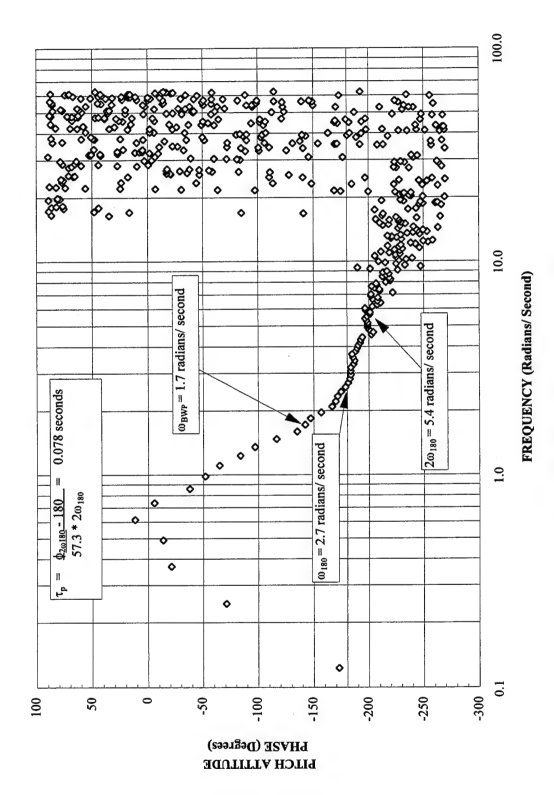


Figure J87 VSS Configuration J Phase Bode Plot

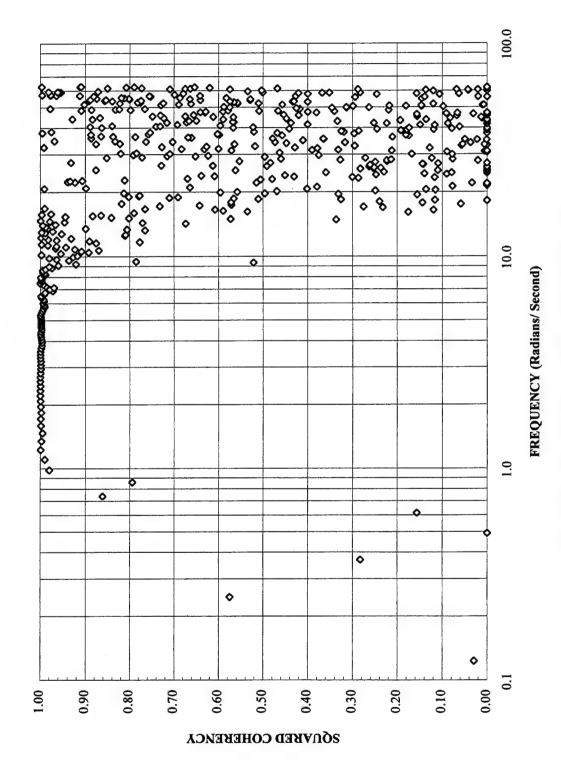


Figure J88 VSS Configuration J Bode Squared Coherency Plot

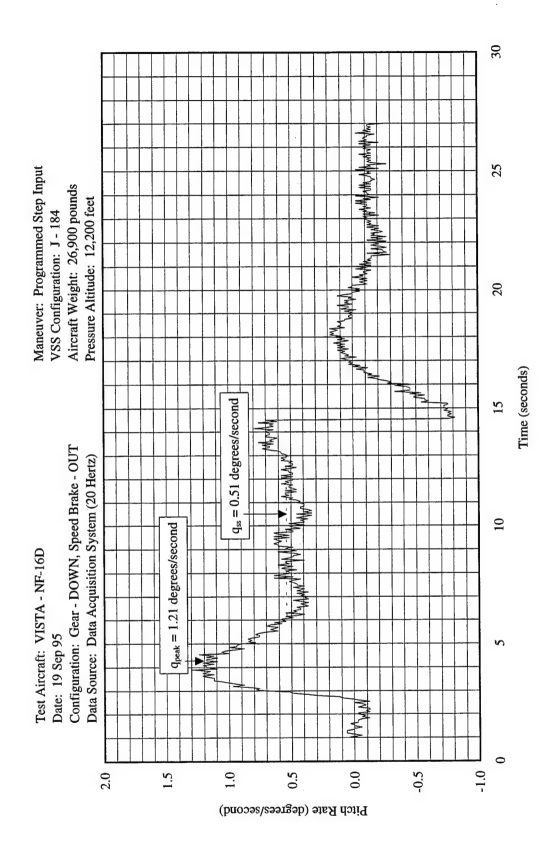


Figure J89 VSS Configuration J Pitch Rate Dropback

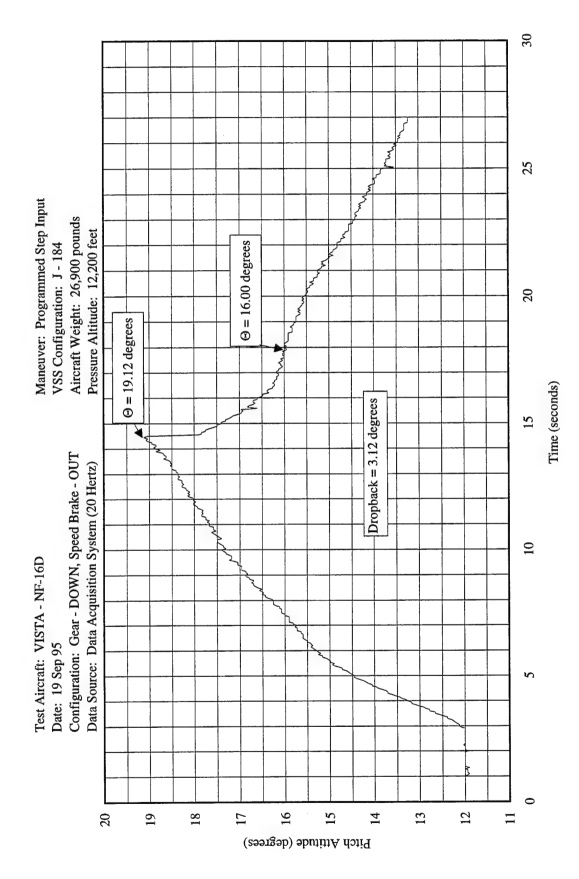


Figure J90 VSS Configuration J Pitch Angle Dropback

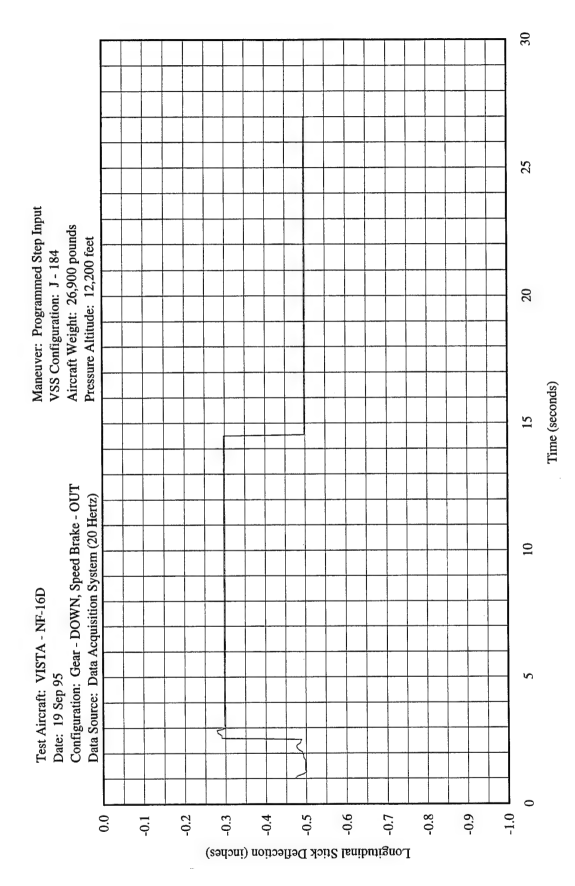


Figure J91 VSS Configuration J Pitch Input Dropback

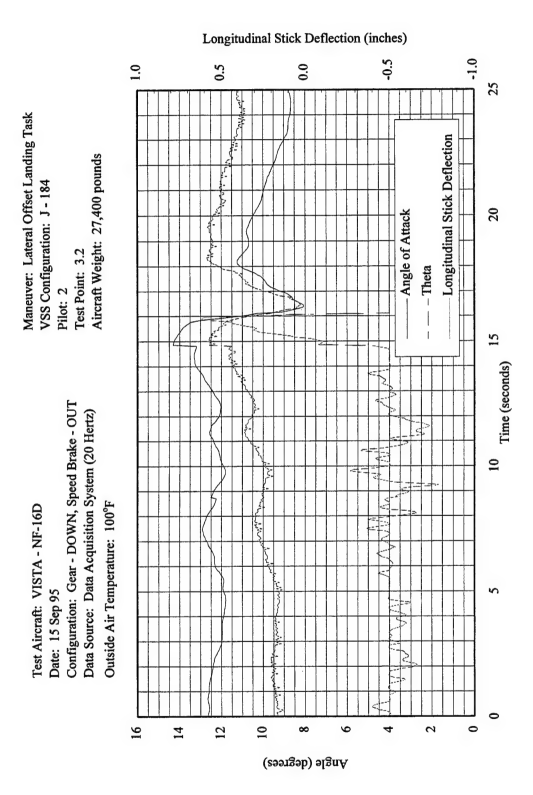


Figure J92 VSS Configuration J Time History of Theta and Longitudinal Stick Deflection

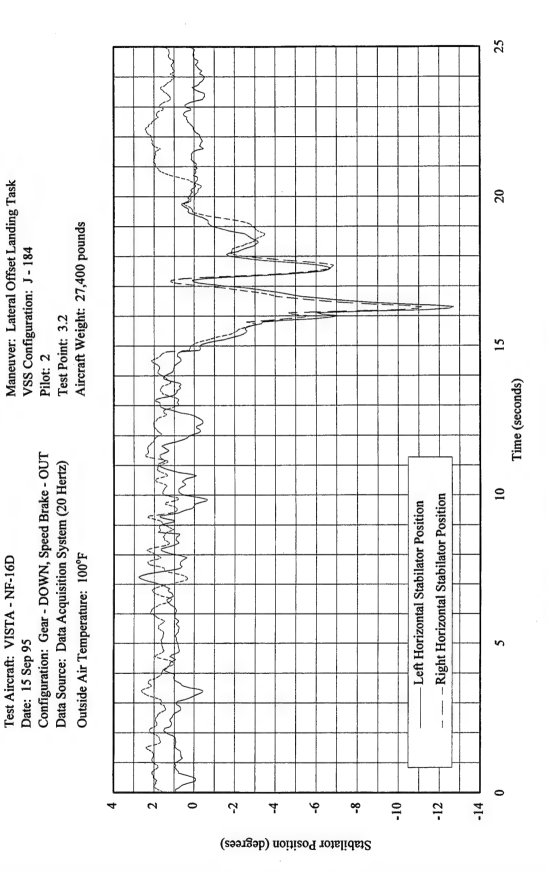


Figure J93 VSS Configuration J Time History of Stabilator Movement

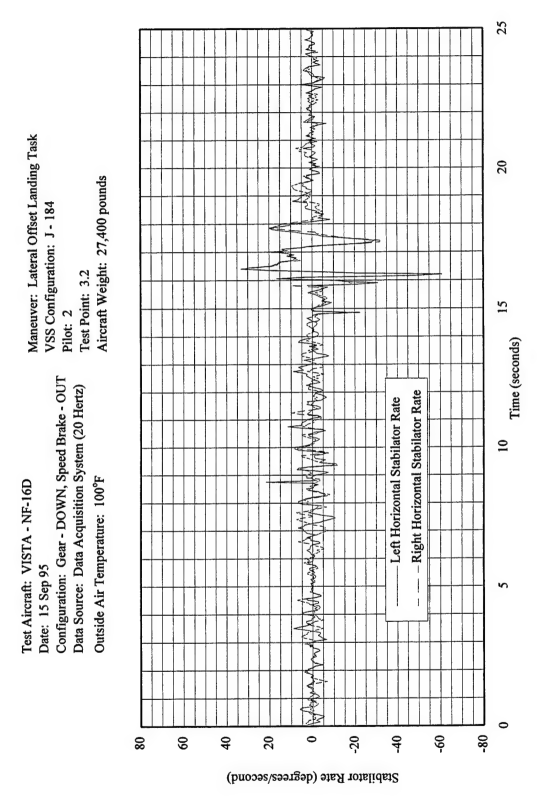


Figure J94 VSS Configuration J Time History of Stabilator Rate

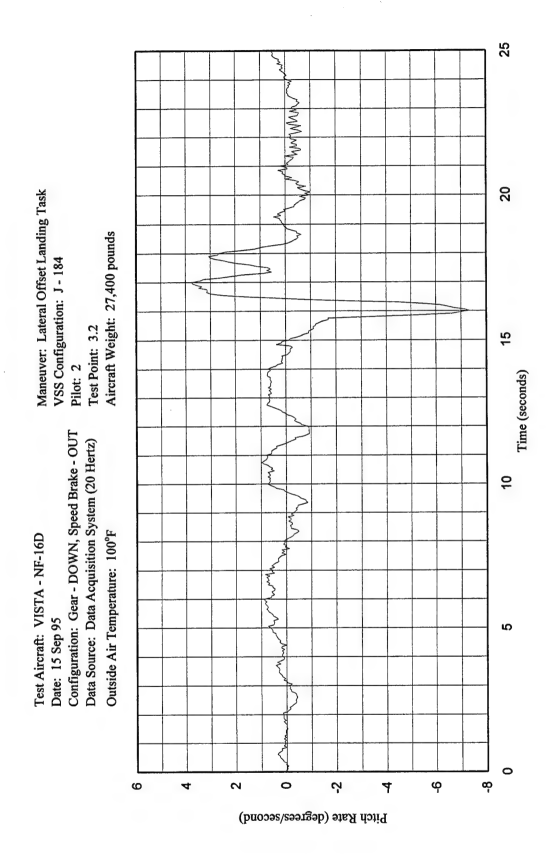


Figure J95 VSS Configuration J Time History of Pitch Rate

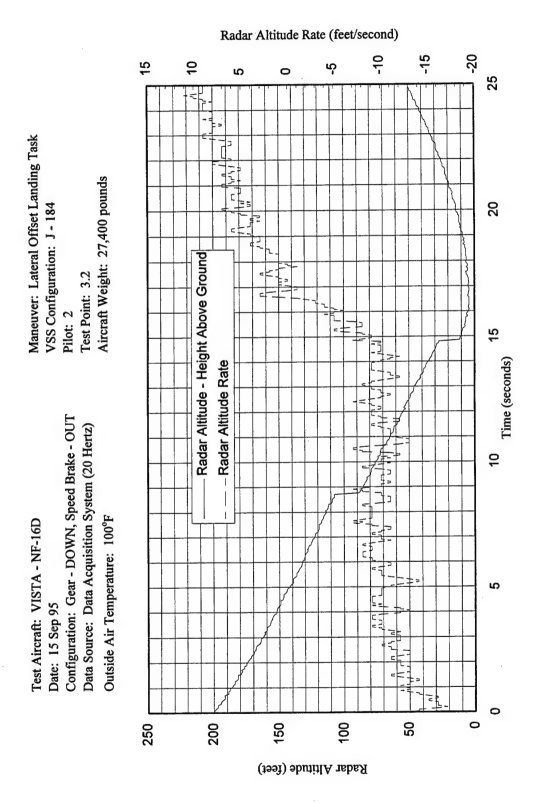


Figure 196 VSS Configuration J Time History of Altitude and Descent Rate

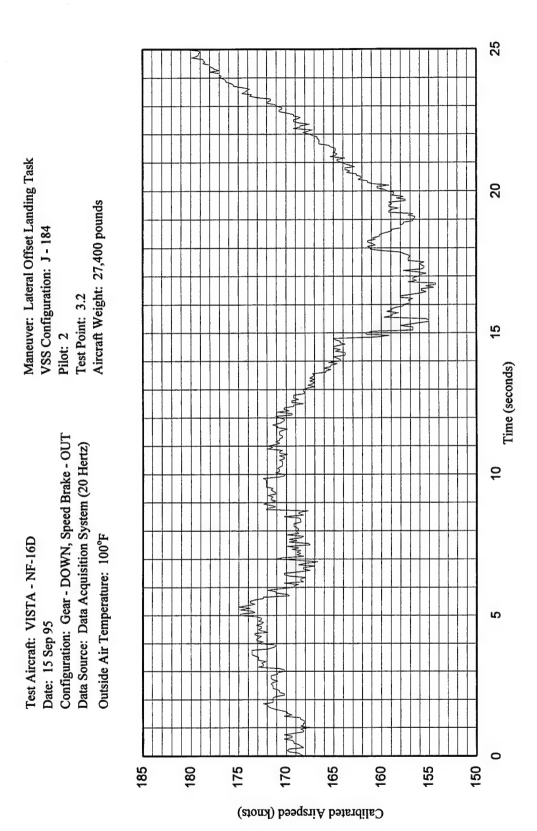


Figure J97 VSS Configuration J Time History of Calibrated Airspeed

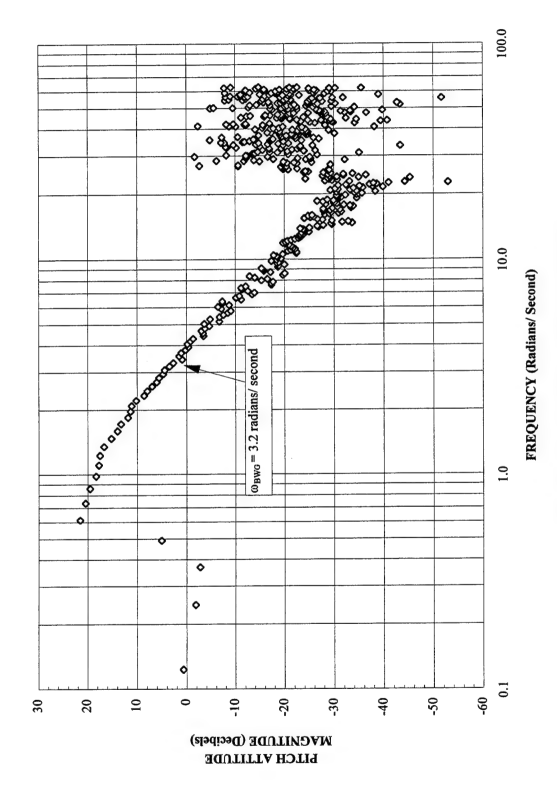


Figure J98 VSS Configuration K Magnitude Bode Plot

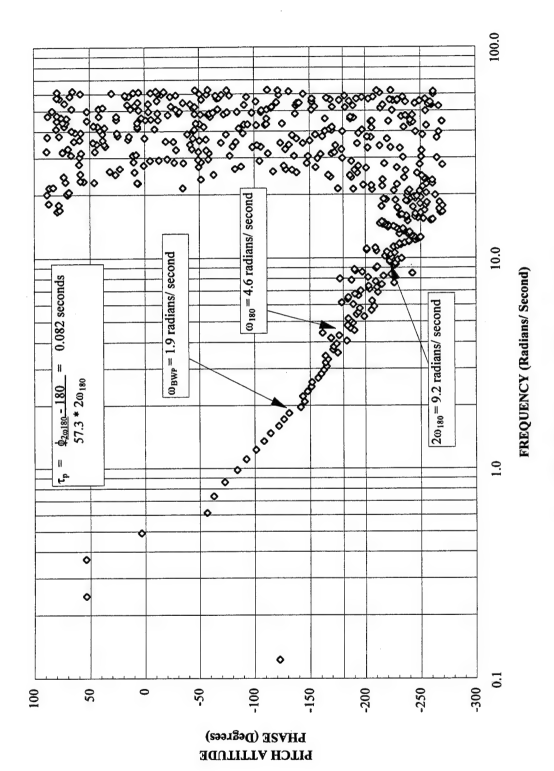


Figure J99 VSS Configuration K Phase Bode Plot

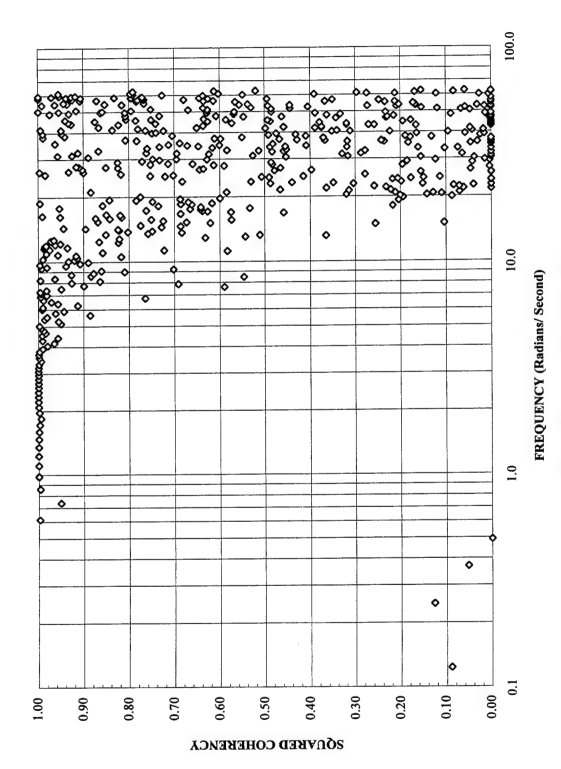
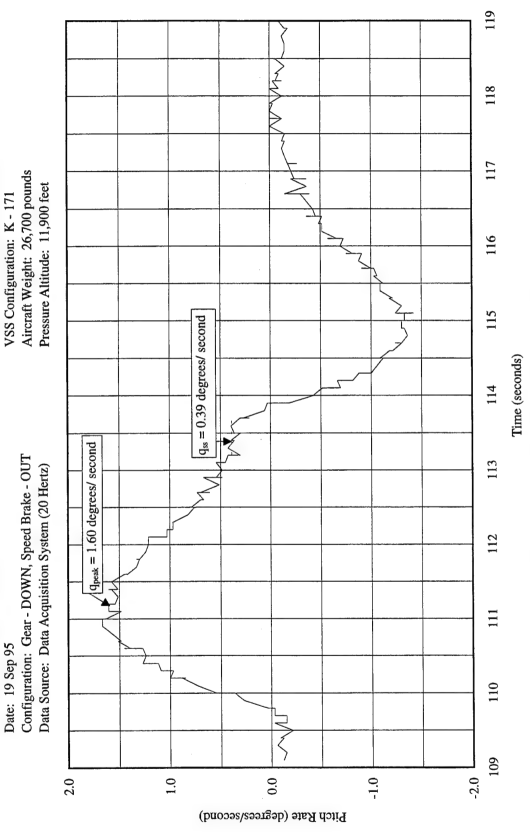


Figure J100 VSS Configuration K Bode Squared Coherency Plot



Maneuver: Programmed Step Input

Figure J101 VSS Configuration K Pitch Rate Dropback

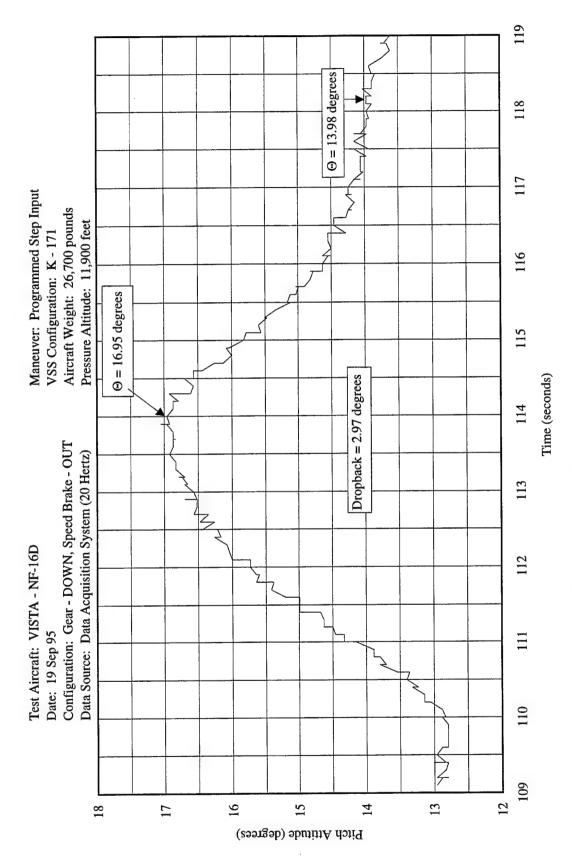


Figure J102 VSS Configuration K Pitch Angle Dropback

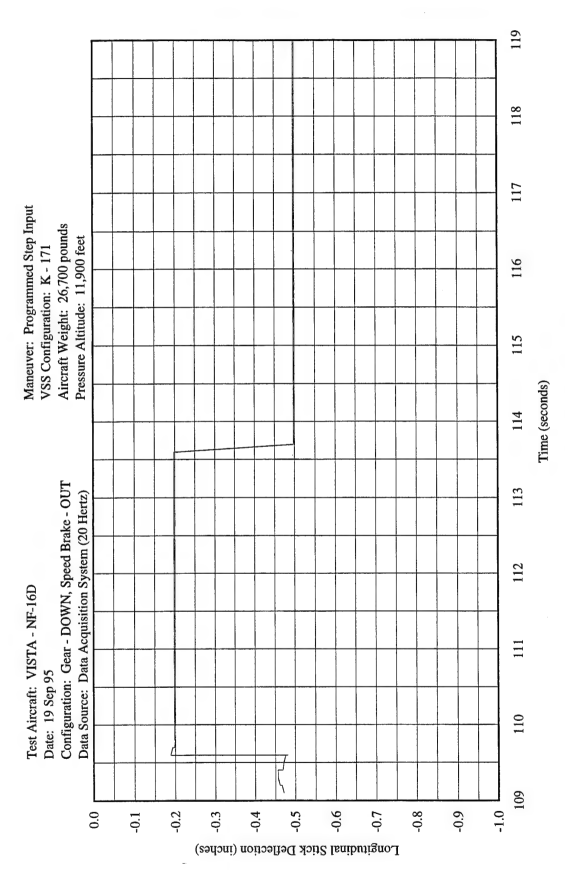


Figure J103 VSS Configuration K Pitch Input Dropback

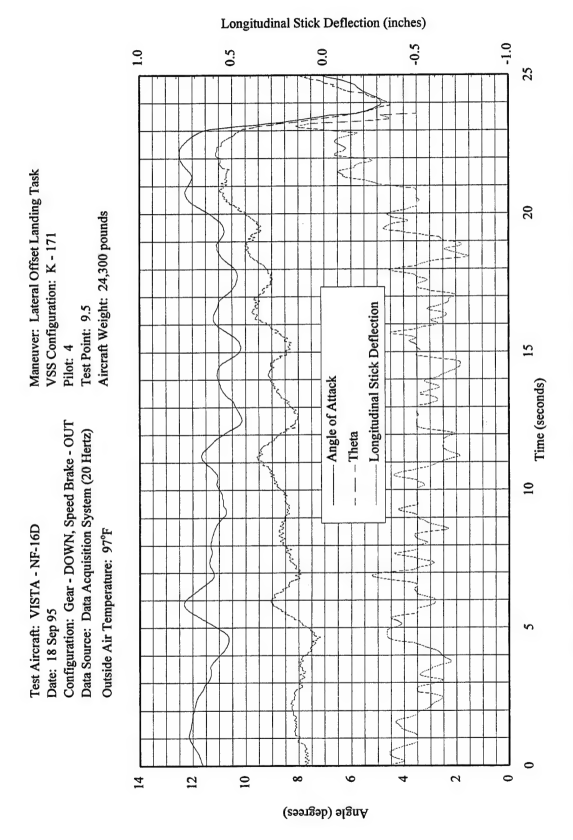
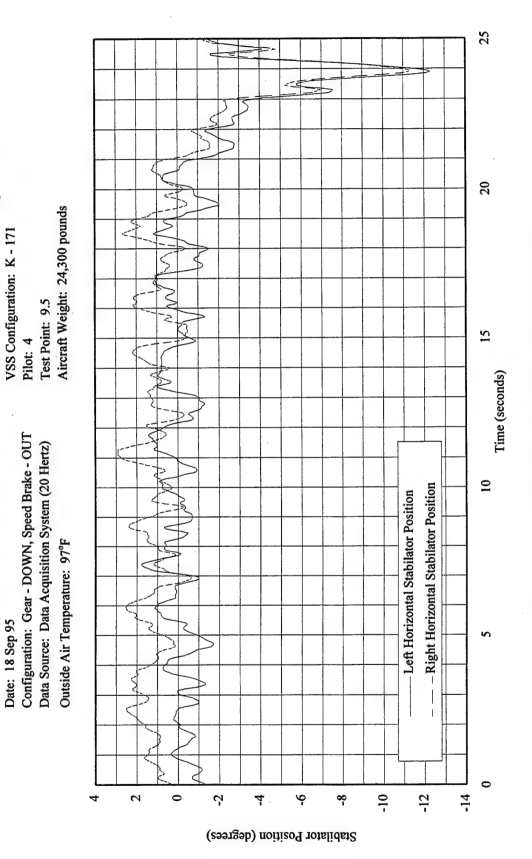


Figure J104 VSS Configuration K Time History of Theta and Longitudinal Stick Deflection



Maneuver: Lateral Offset Landing Task

Figure J105 VSS Configuration K Time History of Stabilator Movement

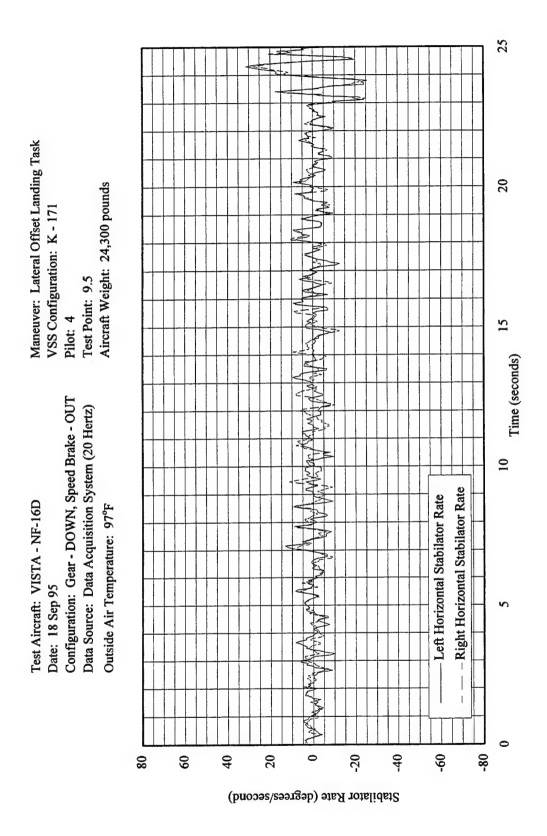
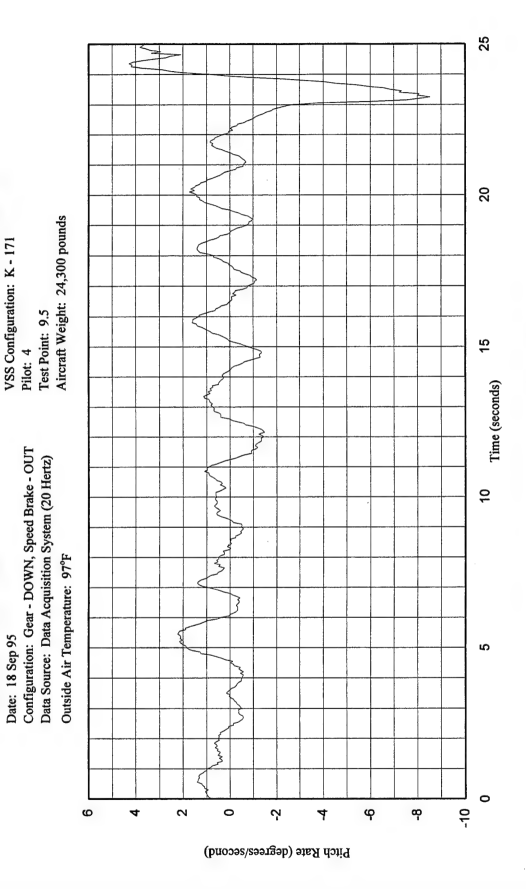


Figure J106 VSS Configuration K Time History of Stabilator Rate



Maneuver: Lateral Offset Landing Task

Figure J107 VSS Configuration K Time History of Pitch Rate

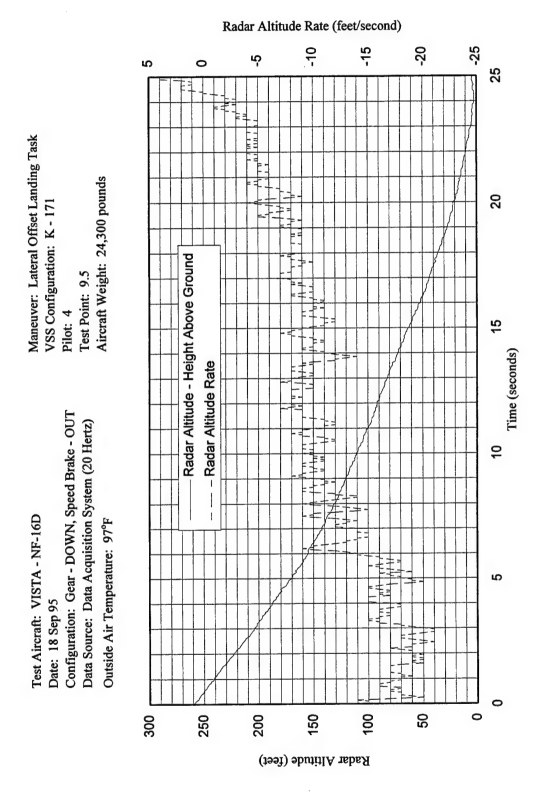


Figure J108 VSS Configuration K Time History of Altitude and Descent Rate

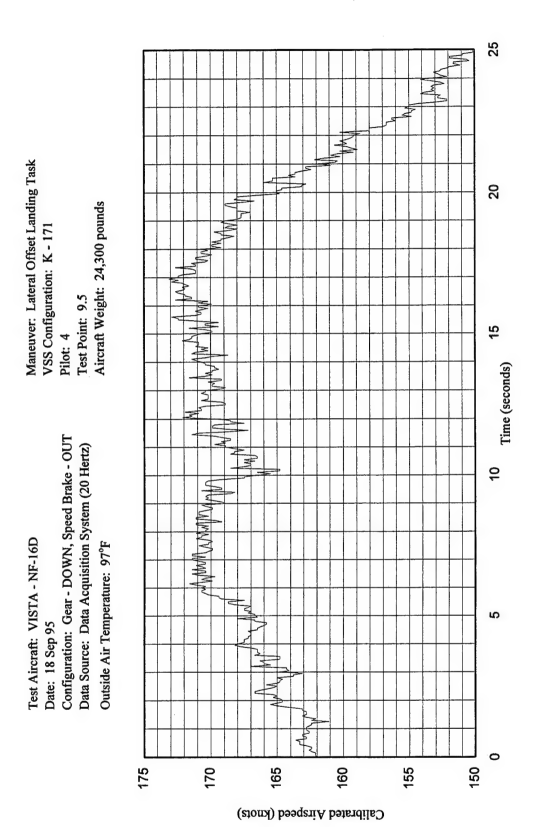


Figure J109 VSS Configuration K Time History of Calibrated Airspeed

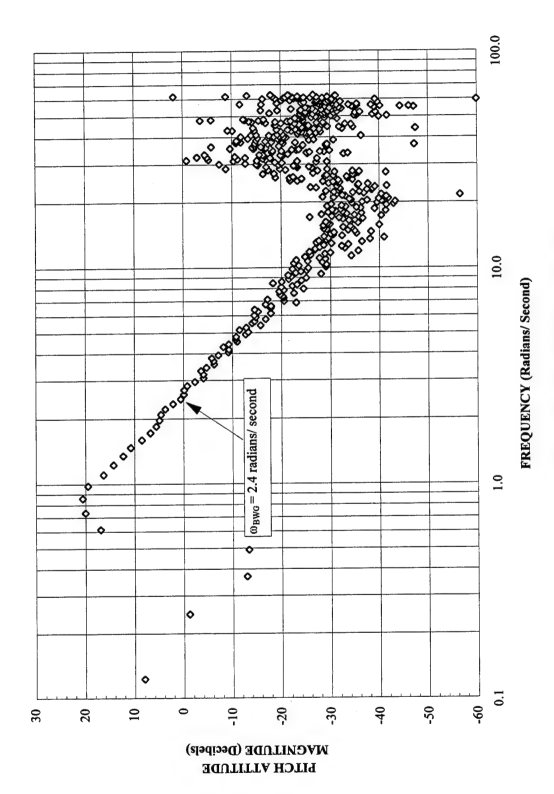


Figure J110 VSS Configuration P Magnitude Bode Plot

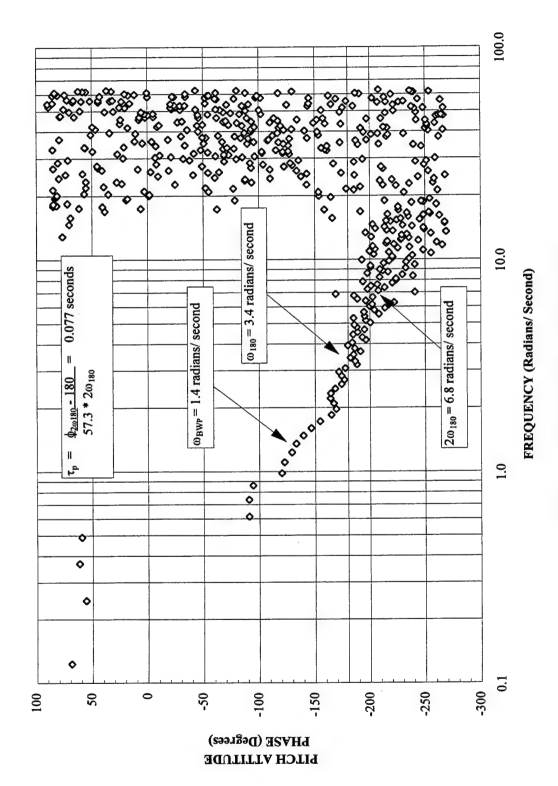


Figure J111 VSS Configuration P Phase Bode Plot

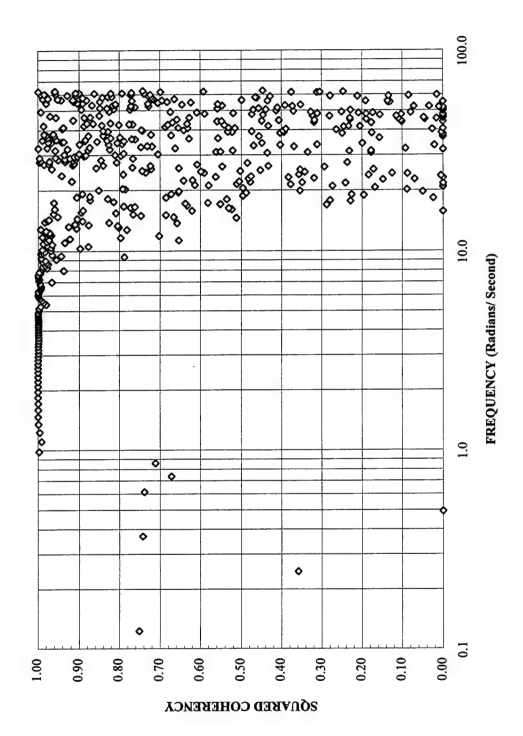
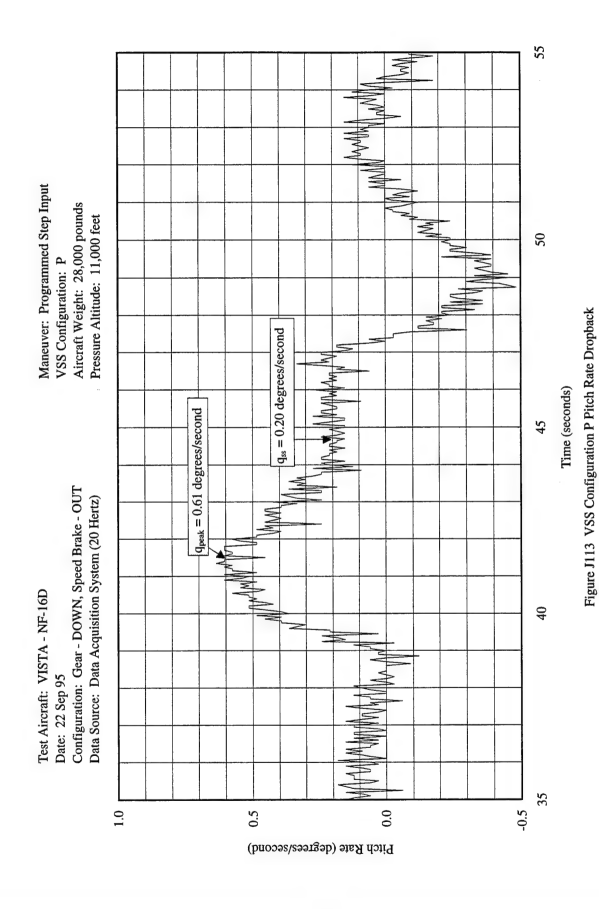
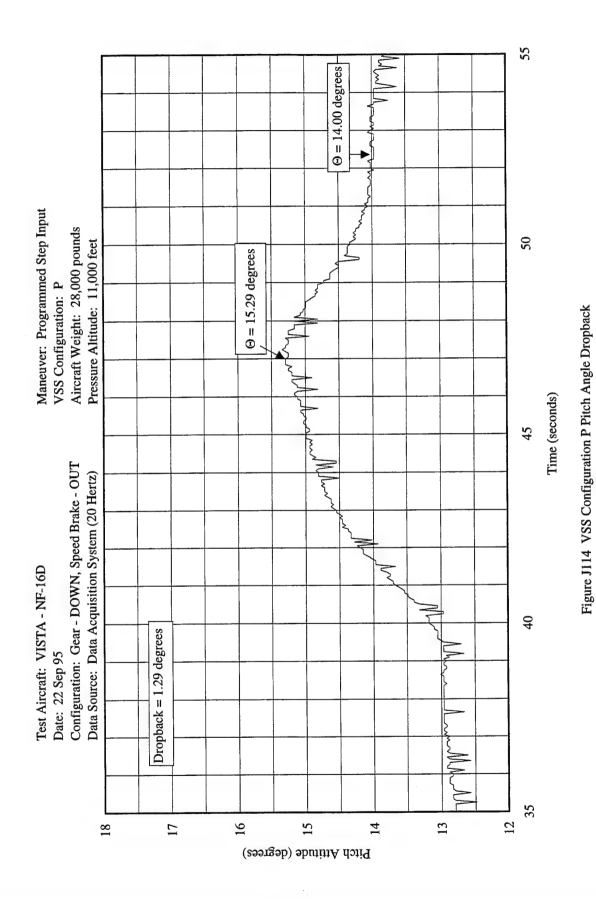


Figure J112 VSS Configuration P Bode Squared Coherency Plot





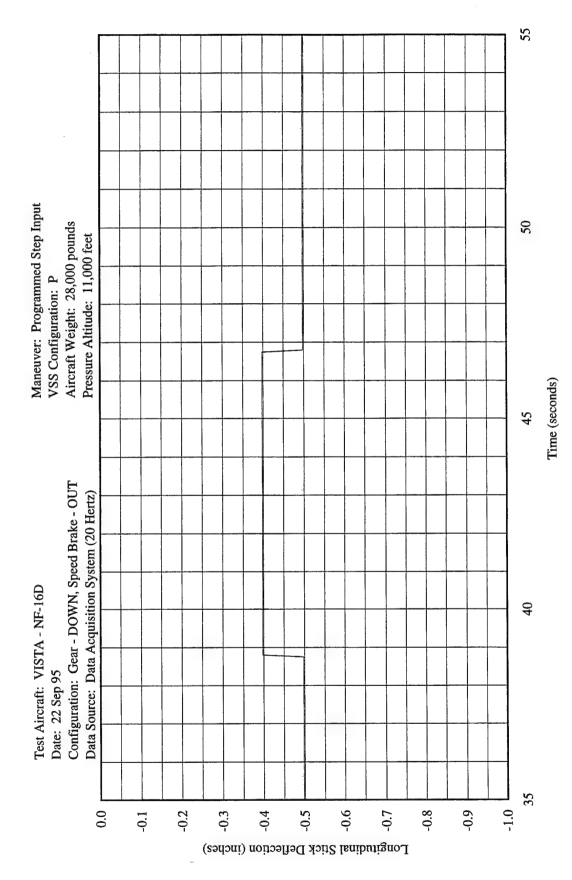


Figure J115 VSS Configuration P Pitch Input Dropback

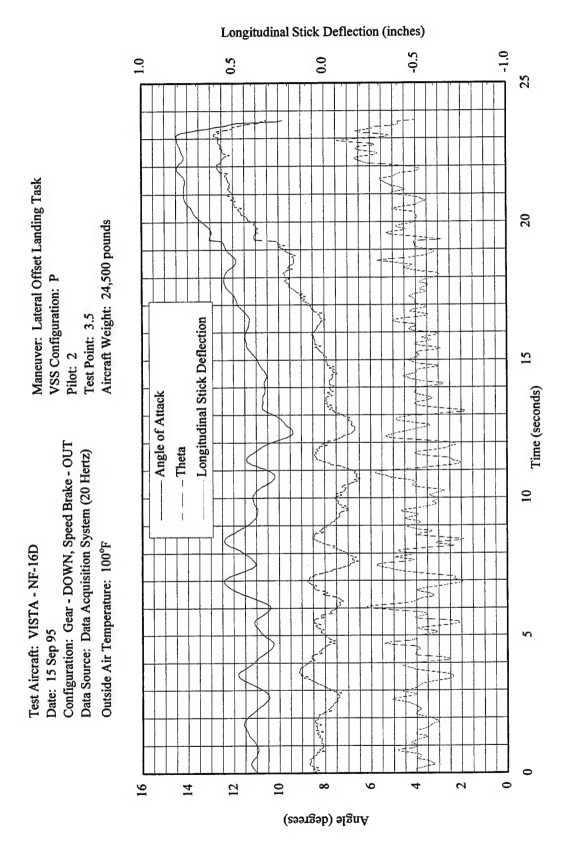


Figure J116 VSS Configuration P Time History of Theta and Longitudinal Stick Deflection

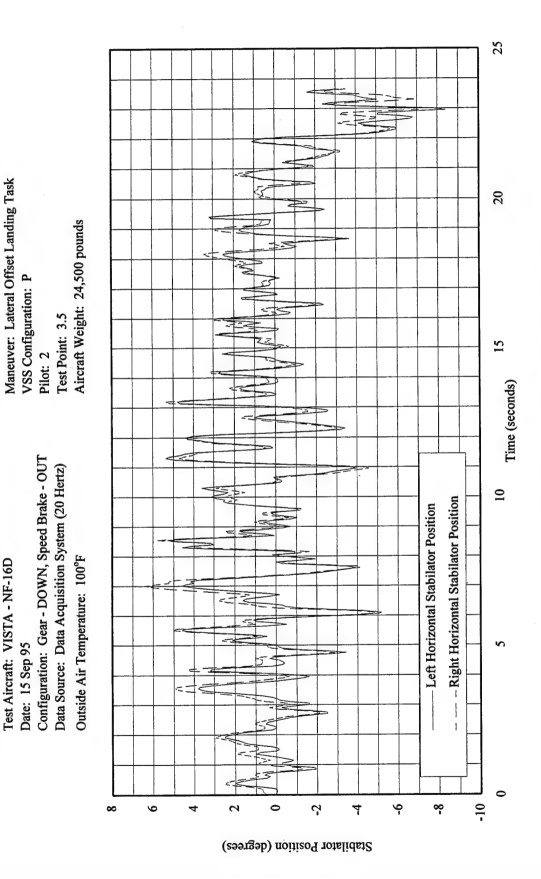


Figure J117 VSS Configuration P Time History of Stabilator Movement

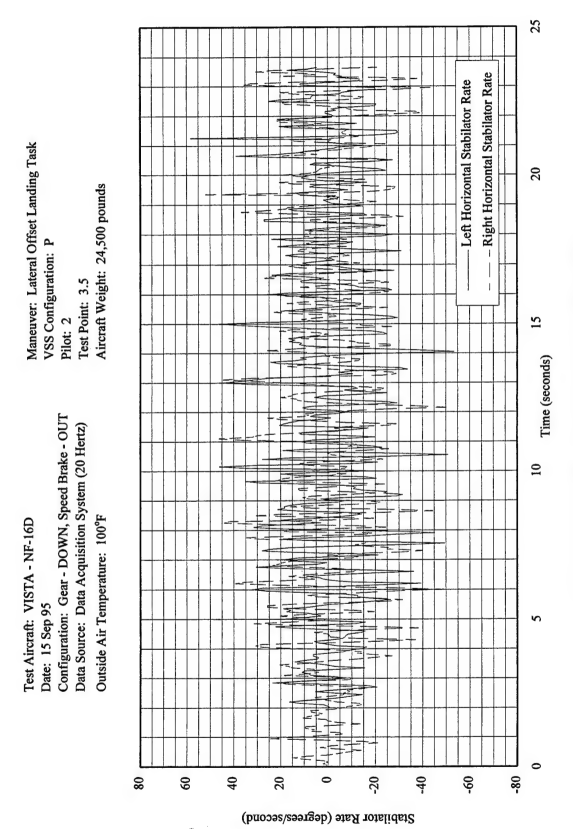


Figure J118 VSS Configuration P Time History of Stabilator Rate

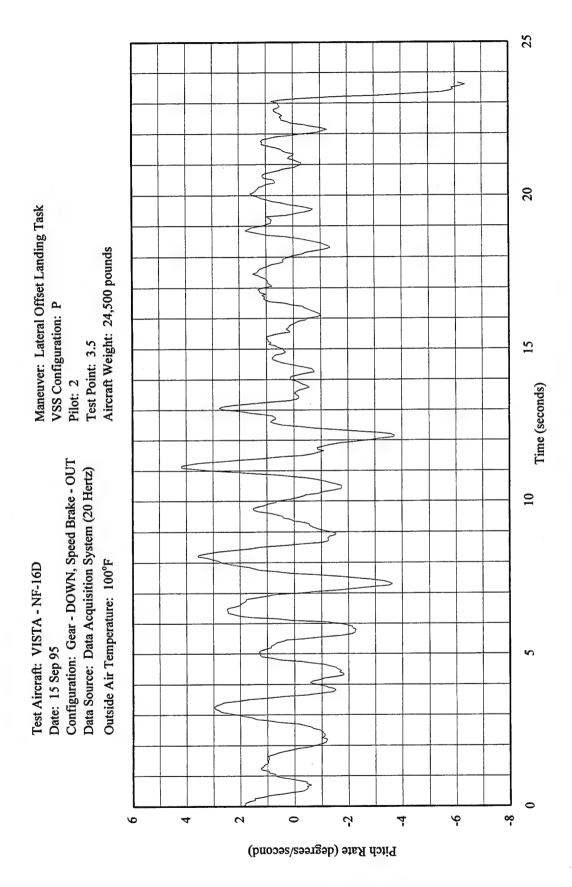


Figure J119 VSS Configuration P Time History of Pitch Rate

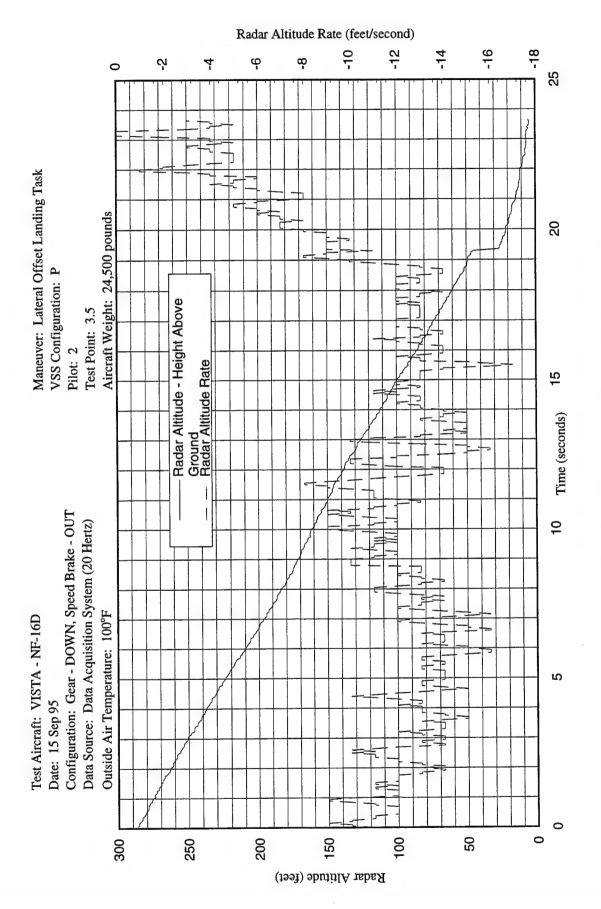


Figure J120 VSS Configuration P Time History of Altitude and Descent Rate

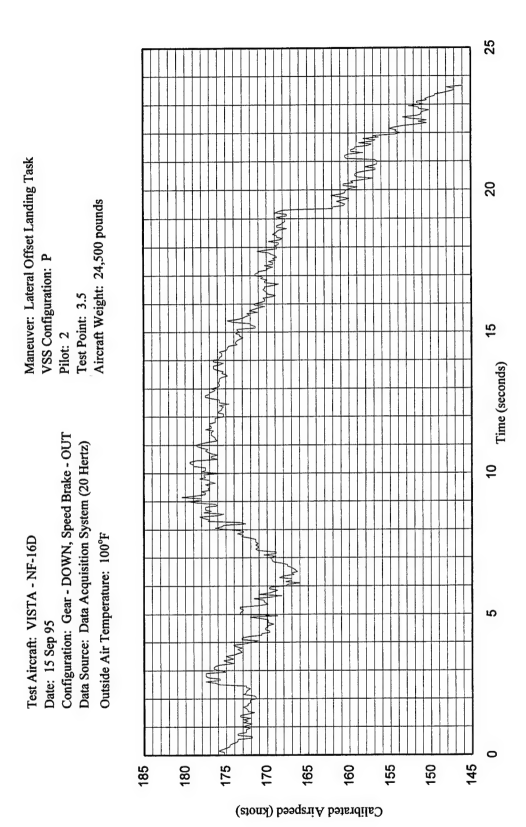


Figure J121 VSS Configuration P Time History of Calibrated Airspeed

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## LIST OF ABBREVIATIONS, ACRONYMS, AND SYMBOLS

Abbreviation	<u>Definition</u>	<u>Units</u>
AFB	Air Force Base	
AFFTC	Air Force Flight Test Center	
AFIT	Air Force Institute of Technology	
AFMC	Air Force Materiel Command	
AGL	above ground level	
AMRAAM	advanced medium-range air-to-air missile	
AOA	angle of attack	
AOS	angle of sideslip	
ASCII	American Standard Code for Information Interchange	
CAP	control anticipation parameter	1/g*sec <sup>2</sup>
С-Н	Cooper-Harper	
$C_{l_{_{\boldsymbol{lpha}}}}$	lift curve slope	
DAS	data acquisition system	
DFLCS	digital flight control system	
Drb	dropback	** ***
ELIC	engage logic and interface chassis	
FPM	flightpath marker	
FRA	frequency response analysis	
FIT	flight test technique	
g	acceleration due to gravity	$32.2 \text{ fps}^2$
HQDT	handling qualities during tracking	
HUD	head-up display	
Hz	hertz	***
ILS	instrument landing system	
KIAS	knots indicated airspeed	
KTAS	knots true airspeed	
kts	knots	
LOES	lower order equivalent system	
MFD	multifunction display	
MIL-STD	military standard	
MSL	mean sea level	
max	maximum	
min	minimum	

## LIST OF ABBREVIATIONS, ACRONYMS, AND SYMBOLS (Concluded)

Abbreviation	<u>Definition</u>	<u>Units</u>
n/α	change in normal load factor due to a change in angle of attack	g/radian
OAT	outside air temperature	deg
PIO	pilot induced oscillation	
PTI	programmed test input	<b>40</b> 00 <b>80</b>
q	dynamic pressure	lbs/ft <sup>2</sup>
REC	recorder	
S	reference area	
SCC	signal conditioning chassis	
$T_{\Theta_2}$	high frequency zero	
TMP	Test Management Project	
TPS	USAF Test Pilot School	
UHF	ultra high frequency	
USAF	United States Air Force	
V	true velocity	
VHF	very high frequency	
VHS	video home system	
VISTA	Variable-Stability In-Flight Simulator Test Aircraft	
VSS	variable stability system	
Vz	z-axis component of aircraft velocity	
W	aircraft weight	lb
WL/FIGC	Flight Dynamics Laboratory, Wright Laboratory	
$ au_{ heta}$	lower order equivalent system time delay	sec
$ au_{ m p}$	estimated phase delay	sec
$\omega_{\mathrm{sp}}$	short period natural frequency	
$\omega_{\!\scriptscriptstyle BW}$	bandwidth frequency	
$\omega_{\mathrm{BWg}}$	bandwidth defined by gain	
$\omega_{\mathrm{BWp}}$	bandwidth defined by phase	
$\zeta_{ m sp}$	short period damping ratio	

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